

=> d his

(FILE 'HOME' ENTERED AT 12:39:38 ON 27 FEB 2004)

FILE 'LREGISTRY' ENTERED AT 12:39:46 ON 27 FEB 2004

L1 STRUCTURE
L2 50 S L1 SSS SAM
L3 STRUCTURE

FILE 'REGISTRY' ENTERED AT 12:53:11 ON 27 FEB 2004

L4 50 S L3 SSS SAM

FILE 'LREGISTRY' ENTERED AT 12:56:28 ON 27 FEB 2004

L5 STRUCTURE

FILE 'REGISTRY' ENTERED AT 12:59:55 ON 27 FEB 2004

L6 50 S L5 SSS SAM

FILE 'LREGISTRY' ENTERED AT 13:17:45 ON 27 FEB 2004

L7 STRUCTURE

FILE 'REGISTRY' ENTERED AT 13:19:53 ON 27 FEB 2004

L8 SCREEN 1992
L9 SCREEN 1840
L10 50 S L7 AND L9 NOT L8 SSS SAM

FILE 'LREGISTRY' ENTERED AT 13:23:56 ON 27 FEB 2004

L11 STRUCTURE
L12 STRUCTURE

FILE 'REGISTRY' ENTERED AT 13:38:18 ON 27 FEB 2004

L13 9 S L11 SSS SAM SUB=L10
L14 29 S L12 SSS SAM SUB=L10

FILE 'LREGISTRY' ENTERED AT 13:40:36 ON 27 FEB 2004

FILE 'REGISTRY' ENTERED AT 13:54:04 ON 27 FEB 2004

L15 50 S L7 AND L9 NOT L8 SSS SAM
L16 32366 S L7 AND L9 NOT L8 SSS FULL
SAVE L16 WEI143/A
L17 50 S L11 SSS SAM SUB=L16
L18 50 S L12 SSS SAM SUB=L16

FILE 'LREGISTRY' ENTERED AT 14:05:46 ON 27 FEB 2004

FILE 'REGISTRY' ENTERED AT 14:29:00 ON 27 FEB 2004
L19 7154 S L11 SSS FULL SUB=L16
SAVE L19 WEI143A/A

L20 18405 S L12 SSS FULL SUB=L16
SAVE L19 WEI143B/A

FILE 'CAOLD' ENTERED AT 14:31:56 ON 27 FEB 2004
L21 481 S L19
L22 1630 S L20

FILE 'HCAPLUS' ENTERED AT 14:34:20 ON 27 FEB 2004
L23 22610 S L19
L24 32130 S L20
L25 1363 S L23 AND L24
L26 53377 S L23 OR L24

FILE 'LREGISTRY' ENTERED AT 14:37:19 ON 27 FEB 2004

FILE 'HCAPLUS' ENTERED AT 14:40:47 ON 27 FEB 2004
L27 195444 S BATTERY OR BATTERIES OR (PRIMARY OR SECONDARY OR FUEL?
L28 228 S L26 AND L27
L29 526556 S (52 OR 72)/SC, SX
L30 129 S L28 AND L29
L31 48902 S SECONDARY (2A) (BATTERY OR BATTERIES)
L32 68 S L30 AND L31
L33 74 S L30 AND ELECTROLYT?
L34 27 S L33 NOT L32
L35 95 S L32 OR L34
L36 91 S L35 AND ((1907-2002)/PY OR (1907-2002)/PRY)
L37 37163 S NONAQUEOUS OR NON(W)AQUEOUS OR NONAQ# OR NONWATER? OR N
L38 14 S L36 AND L37
L39 36 S L36 AND CATHOD?
L40 27 S L39 NOT L38
L41 50 S L36 NOT (L38 OR L40)

FILE 'LREGISTRY' ENTERED AT 14:53:32 ON 27 FEB 2004

FILE 'HCAPLUS' ENTERED AT 14:59:14 ON 27 FEB 2004
SELECT L41 1-50 HIT RN

FILE 'REGISTRY' ENTERED AT 15:00:29 ON 27 FEB 2004
L42 40 S E1-E40

FILE 'LREGISTRY' ENTERED AT 15:01:13 ON 27 FEB 2004
L43 STR

FILE 'REGISTRY' ENTERED AT 15:06:15 ON 27 FEB 2004
L44 50 S (L7 NOT L43) SSS SAM SUB=L16
L45 21886 S (L7 NOT L43) SSS FUL SUB=L16

FILE 'HCAPLUS' ENTERED AT 15:08:03 ON 27 FEB 2004

L46 36077 S L45
 L47 34 S L41 NOT L46
 SEL L47 1-34 HIT RN

FILE 'REGISTRY' ENTERED AT 15:09:41 ON 27 FEB 2004
 L48 24 S E41-E64

FILE 'HCAPLUS' ENTERED AT 15:10:51 ON 27 FEB 2004
 L49 16 S L41 AND L46
 SEL L49 1-16 HIT RN

FILE 'REGISTRY' ENTERED AT 15:11:38 ON 27 FEB 2004
 L50 18 S E65-E82

FILE 'HCAPLUS' ENTERED AT 15:14:39 ON 27 FEB 2004

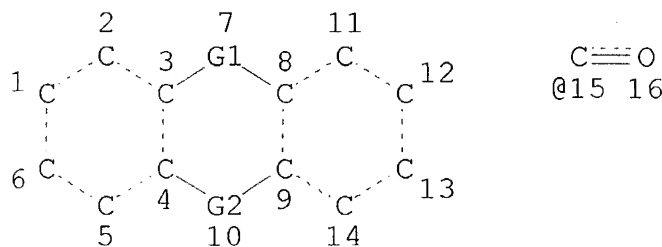
FILE 'REGISTRY' ENTERED AT 15:15:29 ON 27 FEB 2004
 L51 15063 S (L19 OR L20) AND L45

FILE 'HCAPLUS' ENTERED AT 15:16:39 ON 27 FEB 2004
 L52 32327 S L51
 L53 100 S L52 AND L27
 L54 45 S L53 AND L29
 L55 24 S L54 AND L31
 L56 23 S L55 AND ((1907-2002)/PY OR (1907-2002)/PRY)
 L57 12 S L56 NOT (L37 OR L40)
 SEL L57 1-12 HIT RN

FILE 'REGISTRY' ENTERED AT 15:19:25 ON 27 FEB 2004
 L58 11 S E83-E93

FILE 'HCAPLUS' ENTERED AT 15:21:02 ON 27 FEB 2004

=> d que stat 119
 L7 STR



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 NODE ATTRIBUTES:
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DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RSPEC I

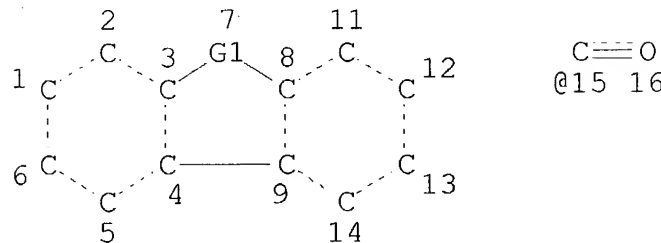
NUMBER OF NODES IS 16

STEREO ATTRIBUTES: NONE

L8 SCR 1992

L9 SCR 1840

L11 STR



VAR G1=O/S/15

NODE ATTRIBUTES:

DEFAULT MLEVEL IS ATOM

DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RSPEC I

NUMBER OF NODES IS 15

STEREO ATTRIBUTES: NONE

L16 32366 SEA FILE=REGISTRY SSS FUL L7 AND L9 NOT L8

L19 7154 SEA FILE=REGISTRY SUB=L16 SSS FUL L11

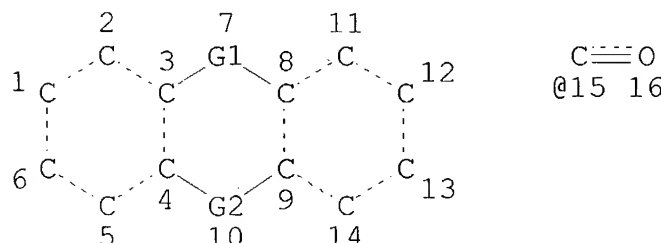
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7154 ANSWERS

SEARCH TIME: 00.00.01

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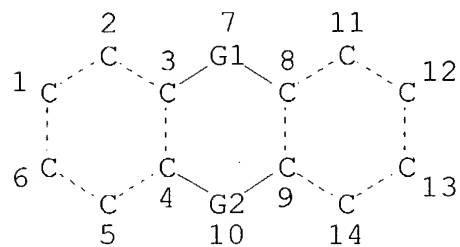
L7 STR



VAR G1=O/S/15
 REP G2=(0-2) C
 NODE ATTRIBUTES:
 DEFAULT MLEVEL IS ATOM
 DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:
 RSPEC I
 NUMBER OF NODES IS 16

STEREO ATTRIBUTES: NONE
 L8 SCR 1992
 L9 SCR 1840
 L12 STR



VAR G1=O/S/15
 VAR G2=19/17-4 18-9/20-4 21-9/15
 NODE ATTRIBUTES:
 DEFAULT MLEVEL IS ATOM
 DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:
 RSPEC I
 NUMBER OF NODES IS 21

STEREO ATTRIBUTES: NONE
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 L20 18405 SEA FILE=REGISTRY SUB=L16 SSS FUL L12

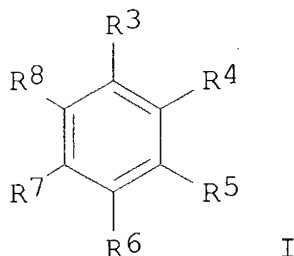
100.0% PROCESSED 31061 ITERATIONS
 SEARCH TIME: 00.00.01 18405 ANSWERS

=> d 138 1-14 cbib abs hitstr hitind

L38 ANSWER 1 OF 14 HCPLUS COPYRIGHT 2004 ACS on STN
 2003:815463 Document No. 139:326026 Nonaqueous electrolyte
 solution for Li secondary battery. Noda,
 Daisuke; Shizuka, Kenji; Kinoshita, Shinichi (Mitsubishi Chemical

Corp., Japan). Jpn. Kokai Tokkyo Koho JP 2003297423 A2 20031017, 10 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 2002-100543 20020402.

GI

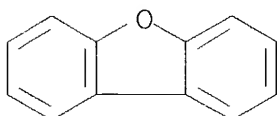


AB The invention relates to a **nonaq.** electrolyte soln. for a Li **secondary battery**, comprising: the sulfone compd. represented by SO₂(R1)(R2) [R1 and R2 = aryl, and alkyl; R1 and R2 may be joined to form a ring structure]; and the arom. compd. with the mol. wt. ≤ 500 and represented by I [R3-8 = H, halo, C₁-12 alkyl, C₅-12 cycloalkyl, C₆-12 aryl, and C₁₁-14 arylcycloalkyl].

IT 132-64-9, Dibenzofuran
(overcharging prevention agent; **nonaq.** electrolyte soln. for Li **secondary battery**)

RN 132-64-9 HCPLUS

CN Dibenzofuran (8CI, 9CI) (CA INDEX NAME)



IC ICM H01M010-40
ICS H01M004-58

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST nonaq electrolyte soln lithium **secondary battery**

IT **Battery** electrolytes
Secondary batteries
(nonaq. electrolyte soln. for Li **secondary**

battery)

IT Sulfones
 (nonaq. electrolyte soln. for Li **secondary battery**)

IT Electrolytes
 (nonaq.; nonaq. electrolyte soln. for Li **secondary battery**)

IT 96-49-1, Ethylenecarbonate 105-58-8, Diethylcarbonate
 (electrolyte soln.; nonaq. electrolyte soln. for Li **secondary battery**)

IT 21324-40-3, Lithium hexafluorophosphate (LiPF₆)
 (nonaq. electrolyte soln. for Li **secondary battery**)

IT 872-36-6, Vinylenecarbonate
 (nonaq. electrolyte soln. for Li **secondary battery**)

IT 67-71-0, Dimethylsulfone 132-64-9, Dibenzofuran
 827-52-1, Cyclohexylbenzene
 (overcharging prevention agent; nonaq. electrolyte soln. for Li **secondary battery**)

L38 ANSWER 2 OF 14 HCAPLUS COPYRIGHT 2004 ACS on STN

2003:471075 Document No. 139:39153 **Secondary nonaqueous electrolyte battery.** Nishimura, Makiko; Kato, Kiyomi; Koshina, Shigeru; Okahara, Kenji; Shima, Noriko; Suzuki, Hitoshi (Matsushita Electric Industrial Co., Ltd., Japan; Mitsubishi Chemical Corp.). Jpn. Kokai Tokkyo Koho JP 2003173820 A2 20030620, 6 pp. (Japanese). CODEN: JKXXAF.

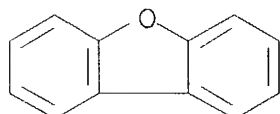
APPLICATION: JR 2002-272046 20020918. PRIORITY: JP 2001-302385 20010928.

AB The **battery** has a nonaq. electrolyte soln. and a stack of a Li intercalating anode, a separator, and a Li transition metal oxide cathode contg. Co, Ni, and/or Mn; where the electrode stack has a water content ≤50 ppm and the electrolyte soln. contains 0.2-5% biphenylene oxide and/or its deriv.

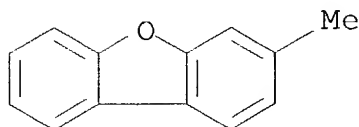
IT 132-64-9, Diphenylene oxide 7320-52-7
 (electrolyte solns. contg. biphenylene oxide for **secondary lithium batteries**)

RN 132-64-9 HCAPLUS

CN Dibenzofuran (8CI, 9CI) (CA INDEX NAME)



RN 7320-52-7 HCAPLUS
 CN Dibenzofuran, 3-methyl- (6CI, 7CI, 8CI, 9CI) (CA INDEX NAME)



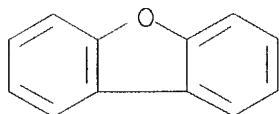
IC ICM H01M010-40
 ICS H01M004-58
 CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
 ST secondary lithium battery electrode separator water content; biphenylene oxide secondary lithium battery electrolyte soln
 IT Carbonaceous materials (technological products)
 (electrode-separator stacks with controlled water content for secondary lithium batteries)
 IT Battery electrolytes
 (electrolyte solns. contg. biphenylene oxide for secondary lithium batteries)
 IT 9002-88-4, Polyethylene 12190-79-3, Cobalt lithium oxide (CoLiO₂)
 (electrode-separator stacks with controlled water content for secondary lithium batteries)
 IT 7732-18-5, Water, miscellaneous
 (electrode-separator stacks with controlled water content for secondary lithium batteries)
 IT 96-49-1, Ethylene carbonate 132-64-9, Diphenylene oxide 623-53-0, Ethyl methyl carbonate 7320-52-7 21324-40-3, Lithium hexafluorophosphate
 (electrolyte solns. contg. biphenylene oxide for secondary lithium batteries)

L38 ANSWER 3 OF 14 HCAPLUS COPYRIGHT 2004 ACS on STN
 2003:413938 Document No. 138:371789 **Nonaqueous** electrolyte composition for improving overcharge safety of lithium battery. Choy, Sang-Hoon; Kim, Ho-Sung; Sun, Hee-Young; Noh, Hyeyong-Gon (Samsung SDI Co., Ltd., S. Korea). U.S. Pat. Appl. Publ. US 2003099886 A1 20030529, 10 pp. (English). CODEN: USXXCO. APPLICATION: US 2002-270669 20021016. PRIORITY: KR 2001-64939 20011020.

AB Provided are a **nonaq.** electrolyte for improving battery safety by suppressing risks assocd. with the battery becoming overcharged as a result of certain uncontrolled conditions and a lithium battery with improved overcharge safety. The **nonaq.** electrolyte

includes an org. solvent, a lithium salt, and a biphenylene oxide based compd.

IT 132-64-9, Dibenzofuran
 (nonaq. electrolyte compn. for improving overcharge safety of lithium **battery**)
 RN 132-64-9 HCPLUS
 CN Dibenzofuran (8CI, 9CI) (CA INDEX NAME)

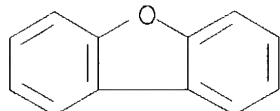


IC ICM H01M010-40
 NCL 429328000; 429200000; 429329000
 CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
 ST safety improvement lithium **battery nonaq**
 electrolyte compn; biphenylene oxide additive electrolyte lithium **battery**
 IT Secondary batteries
 (lithium; nonaq. electrolyte compn. for improving
 overcharge safety of lithium **battery**)
 IT Battery electrolytes
 Safety
 Swelling, physical
 (nonaq. electrolyte compn. for improving overcharge
 safety of lithium **battery**)
 IT 96-49-1, Ethylene carbonate 108-32-7, Propylene carbonate
 462-06-6, Fluorobenzene 623-53-0, Ethyl methyl carbonate
 21324-40-3, Lithium hexafluorophosphate
 (nonaq. electrolyte compn. for improving overcharge
 safety of lithium **battery**)
 IT 132-64-9, Dibenzofuran
 (nonaq. electrolyte compn. for improving overcharge
 safety of lithium **battery**)

L38 ANSWER 4 OF 14 HCPLUS COPYRIGHT 2004 ACS on STN
 2002:962382 Document No. 138:58890 Electrolyte and **secondary**
battery. Shizuka, Kenji; Okahara, Kenji; Shima, Kunihsa
 (Mitsubishi Chemical Corp., Japan). Jpn. Kokai Tokkyo Koho JP
 2002367674 A2 20021220, 9 pp. (Japanese). CODEN: JKXXAF.
 APPLICATION: JP 2001-175182 20010611.
 AB The electrolyte soln. has a Li salt dissolved in a solvent mixt.
 contg. ≥ 1 nonaq. solvent selected from carbonate
 esters, ethers and/or lactones; a dicarboxylate diester of the

formula R₁O₂(CH₂)_nO₂R₂ or R₃O₂(CH₂)_pCH:CH(CH₂)_qO₂R₄ (excluding succinate diesters) [R₁-R₄ = C₁-10 alkyl or halogen substituted alkyl; n = an integer from 0-1 and 3-10; p and q = an integer from 0-5; and 0 ≤ (p+q) ≤ 10], or a deriv. thereof; and an arom. compd. of the formula C₆R₁R₂R₃R₄R₅R₆ or R₁OC₆R₂R₃R₄R₅R₆ [R₁-R₆ = H, halogen, C₁-10 chain alkyl, C₄-10 cyclic alkyl, or (substituted) phenyl], having mol. wt. ≤ 500. The **battery** has the above electrolyte soln., a cathode contg. a Li transition metal oxide, and a carbonaceous anode.

IT 132-64-9, Dibenzofuran
 (electrolyte solns. contg. dicarboxylate diesters and arom. compds. with controlled mol. wt. for **secondary lithium batteries**)
 RN 132-64-9 HCPLUS
 CN Dibenzofuran (8CI, 9CI) (CA INDEX NAME)



IC ICM H01M010-40
 ICS H01M004-02; H01M004-58
 CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
 ST lithium **battery** electrolyte nonaq solvent additive dicarboxylate diester
 IT **Battery** electrolytes
 (electrolyte solns. contg. dicarboxylate diesters and arom. compds. with controlled mol. wt. for **secondary lithium batteries**)
 IT 96-49-1, Ethylene carbonate 105-58-8, Diethyl carbonate 21324-40-3, Lithium hexafluorophosphate
 (electrolyte solns. contg. dicarboxylate diesters and arom. compds. with controlled mol. wt. for **secondary lithium batteries**)
 IT 95-92-1, Diethyl oxalate 108-59-8, Dimethyl malonate 132-64-9, Dibenzofuran 872-36-6, Vinylene carbonate
 (electrolyte solns. contg. dicarboxylate diesters and arom. compds. with controlled mol. wt. for **secondary lithium batteries**)

L38 ANSWER 5 OF 14 HCPLUS COPYRIGHT 2004 ACS on STN
 2002:354009 Document No. 136:372231 Electrolyte composition for nonaqueous **secondary battery** and solar photoelectrochemical cell. Ono, Michio; Wariishi, Koji; Yasuda,

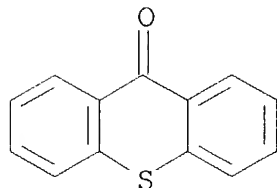
Takayasu; Qian, Chang-yi (Japan). U.S. Pat. Appl. Publ. US 2002055046 A1 20020509, 41 pp. (English). CODEN: USXXCO.
 APPLICATION: US 2001-933716 20010822. PRIORITY: JP 2000-250828
 20000822; JP 2001-248879 20010820.

AB An electrolyte compn. which is excellent in durability and charge transport performance, and an electrochem. **battery** in which deterioration of the charge transport performance with time is minimized are disclosed. The electrolyte compn. includes therein a salt which comprises an anion which contains a mesogen group, and an alkyl or alkenyl group having 6 carbons or more in the structure of the anion, and an org. or inorg. cation.

IT 100752-97-4, Diethylthioxanthone
 (sensitizer; electrolyte compn. for **nonaq.**
secondary battery and solar photoelectrochem.
 cell)

RN 100752-97-4 HCAPLUS

CN 9H-Thioxanthen-9-one, diethyl- (9CI) (CA INDEX NAME)



2 (D1-Et)

IC ICM H01M010-40
 NCL 429324000
 CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
 Section cross-reference(s): 74
 ST solar photoelectrochem **nonaq** electrolyte; **battery**
secondary **nonaq** electrolyte
 IT **Battery** electrolytes
 Electrolytes
 Mesophase pitch
 Photoelectrochemical cells
 (electrolyte compn. for **nonaq.** **secondary**
battery and solar photoelectrochem. cell)
 IT Carbonaceous materials (technological products)
 (electrolyte compn. for **nonaq.** **secondary**
battery and solar photoelectrochem. cell)
 IT **Secondary batteries**

(lithium; electrolyte compn. for **nonaq.**
secondary battery and solar photoelectrochem.
 cell)

IT 26570-48-9, Viscoat 335
 (crosslinking agent; electrolyte compn. for **nonaq.**
secondary battery and solar photoelectrochem.
 cell)

IT 9002-93-1, Triton x 100
 (dispersion agent; electrolyte compn. for **nonaq.**
secondary battery and solar photoelectrochem.
 cell)

IT 311-28-4, Tetrabutylammonium iodide 1656-48-0 7553-56-2, Iodine,
 uses 12190-79-3, Cobalt lithium oxide colio2 13463-67-7,
 Titania, uses 174899-82-2 174899-83-3 307558-17-4
 422555-55-3 422555-57-5 422555-59-7 422555-61-1 422555-63-3
 422555-65-5 422555-67-7 422555-71-3 422555-73-5 422555-74-6
 422555-76-8 422555-79-1 422555-80-4 422555-81-5 422555-82-6
 422555-84-8 422555-85-9 422555-87-1 422555-88-2 422555-89-3
 422555-91-7 422555-92-8 422555-93-9 423170-85-8 423171-91-9
 423171-92-0 423171-95-3 423178-21-6
 (electrolyte compn. for **nonaq.** **secondary**
battery and solar photoelectrochem. cell)

IT 141460-19-7
 (electrolyte compn. for **nonaq.** **secondary**
battery and solar photoelectrochem. cell)

IT 75-05-8, Acetonitrile, uses
 (electrolyte compn. for **nonaq.** **secondary**
battery and solar photoelectrochem. cell)

IT 2589-57-3, Dimethyl 2,2'-azodiisobutyrate
 (heat polymn. initiator; electrolyte compn. for **nonaq.**
secondary battery and solar photoelectrochem.
 cell)

IT 71868-10-5, Irgacure 907
 (light polymn. initiator; electrolyte compn. for **nonaq.**
secondary battery and solar photoelectrochem.
 cell)

IT 100752-97-4, Diethylthioxanthone
 (sensitizer; electrolyte compn. for **nonaq.**
secondary battery and solar photoelectrochem.
 cell)

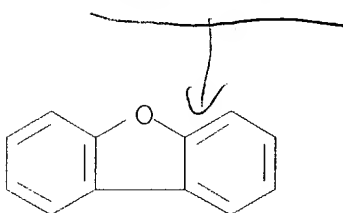
L38 ANSWER 6 OF 14 HCPLUS COPYRIGHT 2004 ACS on STN
 2001:932814 Document No. 136:56423 **Secondary** lithium
battery. Shimizu, Takehiro; Kuratomi, Itaru; Tatsumi,
 Kuniaki; Sakai, Tetsuo (Nippon Steel Chemical Co., Ltd., Japan;
 Sangyo Gijutsu Sogo Kenkyusho). Jpn. Kokai Tokkyo Koho JP
~~2001357876 A2 20011226~~, 5 pp. (Japanese). CODEN: JKXXAF.
 APPLICATION: JP 2000-177052 20000613.

AB The **battery** has a Li compd. cathode, a Li intercalating anode, a separator, and a **nonaq.** Li salt electrolyte soln. contg. 1-10% of an arom. overcharge inhibitor; where a stainless steel electrode and a Li electrode, with a glass separator in between, shows max. current densities $\leq 5 \mu\text{A}/\text{cm}^2$ and $\geq 25 \mu\text{A}/\text{cm}^2$, at 4.0-4.2V and 4.5-4.7V, resp., when scanned at 5 mV/s between 3.0-5.0V in a 1M LiPF₆/1:1 (vol.) ethylene carbonate-di-Me carbonate soln. contg. 2% of the inhibitor. The inhibitor is selected from naphthalene, benzyl biphenyl, and diphenylene oxide.

IT 132-64-9, Diphenylene oxide
(arom. overcharge inhibitors in electrolyte solns. for **secondary lithium batteries**)

RN 132-64-9 HCPLUS

CN Dibenzofuran (8CI, 9CI) (CA INDEX NAME)



IC ICM H01M010-40
ICS G01N027-416

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST arom overcharge inhibitor **secondary lithium battery**; naphthalene overcharge inhibitor **secondary lithium battery**; benzyl biphenyl overcharge inhibitor **secondary lithium battery**; phenylene oxide overcharge inhibitor **secondary lithium battery**

IT **Battery** electrolytes
(electrolyte solns. contg. arom. overcharge inhibitors for **secondary lithium batteries**)

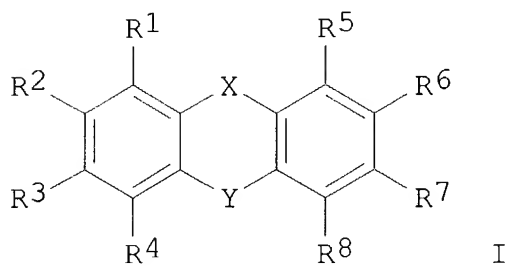
IT 91-20-3, Naphthalene, uses 92-52-4, Biphenyl, uses 132-64-9, Diphenylene oxide 606-97-3, o-Benzyl biphenyl 613-42-3, p-Benzyl biphenyl 790-22-7
(arom. overcharge inhibitors in electrolyte solns. for **secondary lithium batteries**)

IT 96-49-1, Ethylene carbonate 616-38-6, Dimethyl carbonate 21324-40-3, Lithium hexafluorophosphate
(electrolyte solns. contg. arom. overcharge inhibitors for **secondary lithium batteries**)

L38 ANSWER 7 OF 14 HCPLUS COPYRIGHT 2004 ACS on STN
2001:868874 Document No. 136:9102 **Nonaqueous** electrolyte solution and **secondary battery** using the

solution. Okahara, Kenji; Shima, Noriko; Suzuki, Hitoshi (Mitsubishi Chemical Corporation, Japan). PCT Int. Appl. WO 2001091223 A1 20011129, 22 pp. DESIGNATED STATES: W: AE, AG, AL, AU, BA, BB, BG, BR, BZ, CA, CN, CO, CR, CU, CZ, DM, DZ, EE, GD, GE, HR, HU, ID, IL, IN, IS, KR, LC, LK, LR, LT, LV, MA, MG, MK, MN, MX, NO, NZ, PL, RO, SG, SI, SK, TT, UA, US, UZ, VN, YU, ZA, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG, TR. (Japanese). CODEN: PIXXD2. APPLICATION: WO 2001-JP4406 20010525. PRIORITY: JP 2000-155772 20000526.

GI

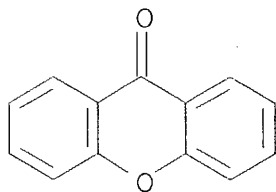


AB The electrolyte soln. contains an org. solvent, a Li salt, and I, where X = -O-, -S-, -CO-, or -SO₂-; Y = single bond, -CH₂-, -CH₂CH₂-, -CH:CH-, or -CO-, but not both X and Y = -CO- at the same time; R₁₋₈ = H, alkyl, Ph, halogen group. The **battery** is a **secondary** Li **battery**.

IT 90-47-1, Xanthone 132-64-9, Dibenzofuran
1210-35-1, Dibenzosuberone 2222-33-5,
Dibenzosuberone
(multi-ring arom. additives in nonaq. electrolyte
solns. for **secondary** lithium **batteries**)

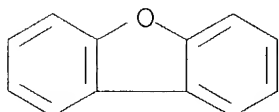
RN 90-47-1 HCPLUS

CN 9H-Xanthen-9-one (9CI) (CA INDEX NAME)



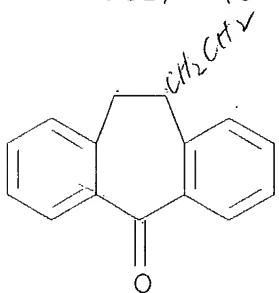
RN 132-64-9 HCPLUS

CN Dibenzofuran (8CI, 9CI) (CA INDEX NAME)



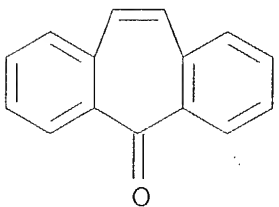
RN 1210-35-1 HCAPLUS

CN 5H-Dibenzo[a,d]cyclohepten-5-one, 10,11-dihydro- (6CI, 7CI, 8CI, 9CI) (CA INDEX NAME)



RN 2222-33-5 HCAPLUS

CN 5H-Dibenzo[a,d]cyclohepten-5-one (6CI, 7CI, 8CI, 9CI) (CA INDEX NAME)



IC ICM H01M010-40

ICS H01M004-62; H01M004-02; C07D307-91; C07D311-86; C07D335-12

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST secondary lithium battery electrolyte soln arom additive

IT Battery electrolytes

(multi-ring arom. additives in nonaq. electrolyte solns. for secondary lithium batteries)

IT 96-49-1, Ethylene carbonate 105-58-8, Diethyl carbonate 21324-40-3, Lithium hexafluorophosphate

(multi-ring arom. additives in nonaq. electrolyte solns. for secondary lithium batteries)

IT 90-47-1, Xanthone 132-64-9, Dibenzofuran
 1210-35-1, Dibenzosuberone 2222-33-5,
 Dibenzosuberone
 (multi-ring arom. additives in **nonaq.** electrolyte
 solns. for **secondary** lithium **batteries**)

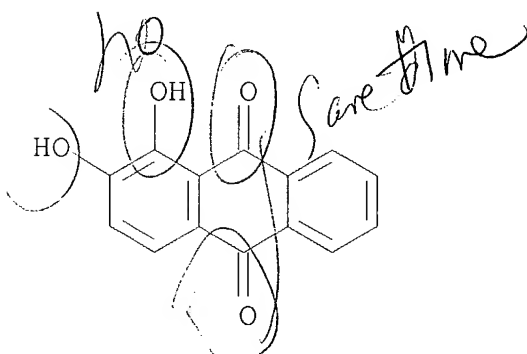
L38 ANSWER 8 OF 14 HCAPLUS COPYRIGHT 2004 ACS on STN
 2000:49105 Document No. 132:95787 **Nonaqueous** electrolyte
secondary battery. Maijima, Toshikazu; Nakai,
 Kenji (Shin-Kobe Electric Machinery Co., Ltd., Japan). Jpn. Kokai
 Tokkyo Koho JP 2000021444 A2 20000121, 4 pp. (Japanese).
 CODEN: JKXXAF. APPLICATION: JP 1998-185148 19980630.

AB The **battery** comprises a spinel-structured Li manganate
 cathode active material and **nonaq.** electrolytes contg.
 ≥1 compds. selected from quinones and quinone analogs. The
batteries show long cycle life at high temp.

IT 72-48-0, Alizarine 81-60-7, 1,4,5,8-
 Tetrahydroxyanthraquinone 84-48-0, Anthraquinone-2-
 sulfonic acid 84-54-8, 2-Methylanthraquinone
 84-65-1, Anthraquinone 131-09-9,
 2-Chloroanthraquinone
 (**secondary batteries** with **nonaq.**
 electrolytes contg. quinones)

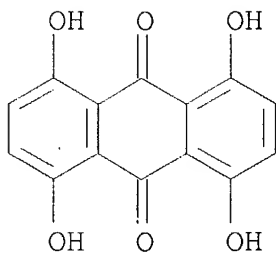
RN 72-48-0 HCAPLUS

CN 9,10-Anthracenedione, 1,2-dihydroxy- (9CI) (CA INDEX NAME)

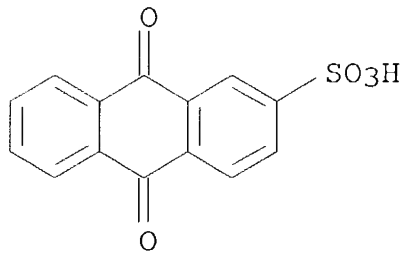


RN 81-60-7 HCAPLUS

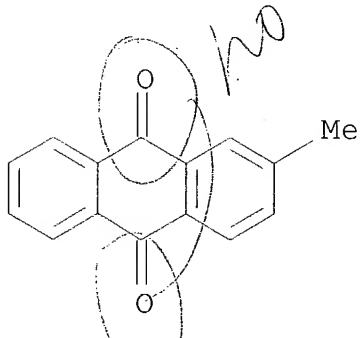
CN 9,10-Anthracenedione, 1,4,5,8-tetrahydroxy- (9CI) (CA INDEX NAME)



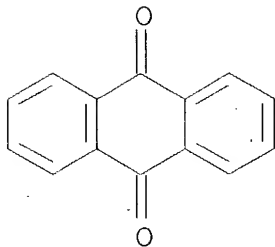
RN 84-48-0 HCPLUS
 CN 2-Anthracenesulfonic acid, 9,10-dihydro-9,10-dioxo- (8CI, 9CI) (CA INDEX NAME)



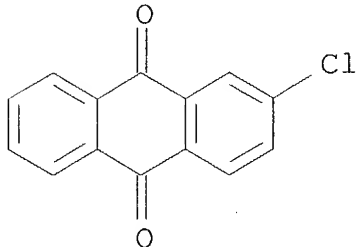
RN 84-54-8 HCPLUS
 CN 9,10-Anthracenedione, 2-methyl- (9CI) (CA INDEX NAME)



RN 84-65-1 HCPLUS
 CN 9,10-Anthracenedione (9CI) (CA INDEX NAME)



RN 131-09-9 HCAPLUS
 CN 9,10-Anthracenedione, 2-chloro- (9CI) (CA INDEX NAME)



IC ICM H01M010-40
 ICS H01M004-58
 CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
 ST nonaq electrolyte secondary battery
 quinone additive
 IT Secondary batteries
 (lithium; secondary batteries with
 nonaq. electrolytes contg. quinones)
 IT Battery electrolytes
 (secondary batteries with nonaq.
 electrolytes contg. quinones)
 IT Hydroquinones
 Quinones
 (secondary batteries with nonaq.
 electrolytes contg. quinones)
 IT 12057-17-9, Lithium manganese oxide (LiMn₂O₄)
 (cathode active material; secondary batteries
 with nonaq. electrolytes contg. quinones)
 IT 58-27-5, 2-Methyl-1,4-naphthoquinone 72-48-0, Alizarine
 81-60-7, 1,4,5,8-Tetrahydroxyanthraquinone 84-48-0
 , Anthraquinone-2-sulfonic acid 84-54-8,
 2-Methylantraquinone 84-58-2, 2,3-Dichloro-5,6-dicyano-p-

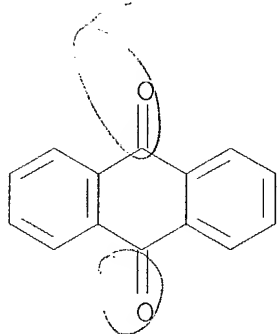
benzoquinone **84-65-1**, Anthraquinone 87-66-1, Pyrogallol
 95-71-6, Methyl-p-hydroquinone 106-51-4, p-Benzoquinone, uses
 117-79-3, 2-Aminoanthraquinone 118-75-2, p-Chloranil, uses
 130-15-4, 1,4-Naphthoquinone **131-09-9**,
 2-Chloroanthraquinone 131-14-6, 2,6-Diaminoanthraquinone
 363-03-1, Phenyl-p-benzoquinone 475-38-7, 5,8-Dihydroxy-1,4-
 naphthoquinone 524-42-5, 1,2-Naphthoquinone 527-17-3,
 Tetramethyl-p-benzoquinone 527-21-9, Tetrafluoro-p-benzoquinone
 553-97-9, Methyl-p-benzoquinone 571-60-8, 1,4-Dihydroxynaphthalene
 574-00-5, 1,2-Dihydroxynaphthalene 581-43-1, 2,6-
 Dihydroxynaphthalene 583-63-1, o-Benzoquinone 613-20-7,
 2,6-Naphthoquinone 615-94-1, 2,5-Dihydroxy-p-benzoquinone
 695-99-8, Chloro-p-benzoquinone 697-91-6, 2,6-Dichloro-p-
 benzoquinone 719-22-2, 2,6-Di(tert-butyl)-1,4-benzoquinone
 1010-60-2, 2-Chloro-1,4-naphthoquinone 2348-82-5,
 2-Methoxy-1,4-naphthoquinone 2435-53-2, o-Chloranil 3117-03-1,
 2,5-Dimethoxy-p-benzoquinone 3131-54-2, 4-Methyl-o-benzoquinone
 3383-21-9, 3,5-Di(tert-butyl)-o-benzoquinone 3958-83-6
 5460-35-5, 4-Amino-1,2-naphthoquinone 7477-57-8,
 4-Methyl-1,2-naphthoquinone 18916-57-9, 4-Methoxy-1,2-
 naphthoquinone 19643-45-9, 2,6-Dibromo-p-benzoquinone
 24229-89-8, 4-Dimethylamino-1,2-naphthoquinone 71127-64-5,
 6-Bromo-1,4-naphthoquinone 83575-14-8
 (secondary batteries with **nonaq.**
 electrolytes contg. quinones)

L38 ANSWER 9 OF 14 HCPLUS COPYRIGHT 2004 ACS on STN
 1995:991031 Document No. 124:69833 Quinone synthesized from an
 aromatic compound in an undivided **electrochemical**
cell. Chou, Tse Chuan; Lee, An Cheng (National Science
 Council, Taiwan). U.S. US 5466346 A **19951114**, 7 pp.
 (English). CODEN: USXXAM. APPLICATION: US 1994-236639 19940502.

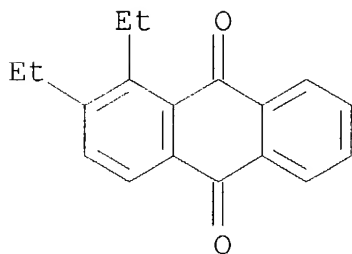
AB A method for synthesizing quinone from an arom. compd. is developed
 that employs a paired electrooxidn. method and a undivided
electrochem. cell. The **electrolyte**
 soln. is a combination of an arom. soln. (aq. or **nonaq.**)
 and a redox mediator soln., which can be V5/V4, Fe3/Fe2, or Cu2/Cu+,
 in an undivided **electrochem. cell**. The
electrolyte reaction is conducted by bubbling oxygen into
 the bottom of the cathode, then the oxygen is reduced to hydrogen
 peroxide (H2O2). Simultaneously, at the anode surface, lower
 valence state ions can be oxidized to higher valence states.
 Hydrogen peroxide then oxidizes the rest of the low valence state
 ions to form high valence ions, OH-free radicals, and combinations
 of both. These ions and radicals then react with the arom. compd.
 in the soln. and form the resultant product, quinone.

IT **84-65-1P**, Anthraquinone
 (electrochem. synthesis of anthraquinone from anthracene)

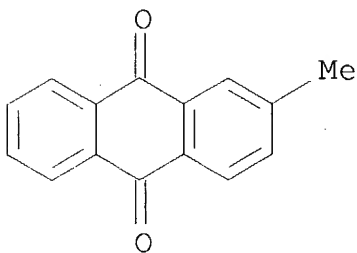
RN 84-65-1 HCAPLUS
 CN 9,10-Anthracenedione (9CI) (CA INDEX NAME)



IT 20724-30-5P, 1,2-Diethylanthraquinone
 (electrochem. synthesis of diethylanthraquinone from
 diethylanthracene)
 RN 20724-30-5 HCAPLUS
 CN 9,10-Anthracenedione, 1,2-diethyl- (9CI) (CA INDEX NAME)



IT 84-54-8P, 2-Methylanthraquinone
 (electrochem. synthesis of methylanthraquinone from
 methylanthracene)
 RN 84-54-8 HCAPLUS
 CN 9,10-Anthracenedione, 2-methyl- (9CI) (CA INDEX NAME)

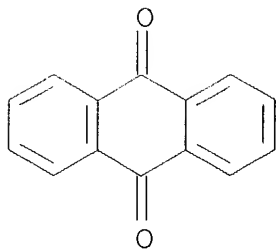


IC ICM C25B003-00
 ICS C25B003-02
 NCL 204072000
 CC 72-4 (Electrochemistry)
 Section cross-reference(s): 25
 ST quinone synthesis arom compd; undivided **electrochem**
cell quinone synthesis
 IT 84-65-1P, Anthraquinone
 (electrochem. synthesis of anthraquinone from anthracene)
 IT 20724-30-5P, 1,2-Diethylanthraquinone
 (electrochem. synthesis of diethylanthraquinone from
 diethylanthracene)
 IT 84-54-8P, 2-Methylantraquinone
 (electrochem. synthesis of methylantraquinone from
 methylanthracene)
 IT 106-51-4P, Quinone, preparation
 (quinone synthesized from arom. compd. in undivided
 electrochem. cell)
 IT 7440-50-8, Copper, uses
 (quinone synthesized from arom. compd. in undivided
 electrochem. cell contg. bath contg. Cu²⁺/Cu⁺)
 IT 7439-89-6, Iron, uses
 (quinone synthesized from arom. compd. in undivided
 electrochem. cell contg. bath contg. Fe³⁺/Fe²⁺)
 IT 7440-62-2, Vanadium, uses
 (quinone synthesized from arom. compd. in undivided
 electrochem. cell contg. bath contg. V⁵⁺/V⁴⁺)

L38 ANSWER 10 OF 14 HCAPLUS COPYRIGHT 2004 ACS on STN
 1994:439109 Document No. 121:39109 Graphite intercalation compounds as
 positives in rechargeable metal-free **batteries**. Beck,
 Fritz; Boinowitz, Tammo; Krohn, Holger; Tormin, Ulf; Ther, Eduard
 (Fachgebiet Elektrochemie, Univ. Duisburg, Duisburg, D-47048,
 Germany). Molecular Crystals and Liquid Crystals Science and
 Technology, Section A: Molecular Crystals and Liquid Crystals, 245,
 177-82 (English) 1994. CODEN: MCLCE9. ISSN: 1058-725X.

AB Two essentially metal-free rechargeable **batteries** with
 graphite intercalation compd. as cathode and org. materials as anode
 are described. One **battery** contains an
 anthraquinone/carbon black anode and aq. 8M HBF₄ electrolyte. The
 other is a **nonaq.** system of 0.2M LiClO₄ in propylene
 carbonate, with polypyrrole layer on carbon black-filled
 polypropylene as anode. Cycling tests of **battery**
 prototypes at c.d. of 3 and 0.5 mA/cm² were carried out.
 IT 84-65-1, Anthraquinone
 (anodes contg. carbon black and, metal-free **battery**
 with graphite intercalation cathode and)
 RN 84-65-1 HCAPLUS

CN 9,10-Anthracenedione (9CI) (CA INDEX NAME)



CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
Section cross-reference(s): 72, 78

ST graphite intercalation cathode metal free **battery**; polypyrrole polypropylene anode **battery**; anthraquinone carbon black anode **battery**

IT Carbon black, uses
(anodes contg. anthraquinone and, metal-free **battery** with graphite intercalation cathode and)

IT **Batteries, secondary**
(metal-free, graphite intercalation/org. material, characteristics of)

IT Anodes
(**battery**, anthraquinone/carbon black and polypyrrole/polypropylene, in metal-free **battery**)

IT Cathodes
(**battery**, graphite intercalation compds., in metal-free **battery**)

IT 84-65-1, Anthraquinone
(anodes contg. carbon black and, metal-free **battery** with graphite intercalation cathode and)

IT 30604-81-0, Polypyrrole
(anodes contg. polypropylene and, metal-free **battery** with graphite intercalation cathode and)

IT 9003-07-0, Polypropylene
(anodes contg. polypyrrole and, metal-free **battery** with graphite intercalation cathode and)

IT 7782-42-5D, Graphite, intercalation compds.
(cathodes, in metal-free **battery** with anthraquinone/carbon or polypropylene/polypyrrole cathode)

IT 108-32-7, Propylene carbonate
(electrolyte contg. lithium perchlorate and, metal-free **battery** with graphite intercalation cathode and org. material anode and and)

IT 7791-03-9, Lithium perchlorate (LiClO₄)

(electrolyte contg. propylene carbonate and, metal-free **battery** with graphite intercalation cathode and org. material anode and)

IT 16872-11-0, Fluoroboric acid (HBF₄)
 (electrolyte of aq., metal-free **battery** with graphite intercalation cathode and org. material anode and)

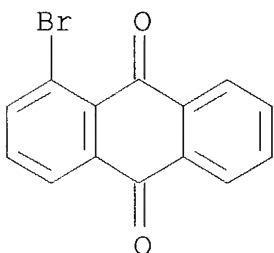
L38 ANSWER 11 OF 14 HCAPLUS COPYRIGHT 2004 ACS on STN
 1989:447068 Document No. 111:47068 Construction of an optically transparent thin-layer-electrode cell for use with oxygen-sensitive species in aqueous and **nonaqueous** solvents. Pilkington, Matthew B. G.; Coles, Barry A.; Compton, Richard G. (Phys. Chem. Lab., Oxford Univ., Oxford, OX1 3QZ, UK). Analytical Chemistry, 61(15), 1787-9 (English) 1989. CODEN: ANCHAM. ISSN: 0003-2700.

AB An optically transparent thin layer electrode cell is described and evaluated. Current transients are recorded via potential steps for a model 1 electron reversible redox couple in MeCN with background **electrolyte**. The redn. produces changes in absorption at sep. wavelengths over the range of 250 to 650 nm. Absorption transients at a fixed wavelength are recorded in parallel with the current transients. IR expts. are also possible. The **cell** meets **electrochem.** requirements for excluding O, and is easily and rapidly constructed with min. edge effects. Std. parts are used with no workshop facilities required for the construction of a well-characterized spectroelectrochem. system.

IT 121176-25-8P 121176-26-9P
 (formation of, electrochem. reductive, thin-layer spectroelectrochem. cell for)

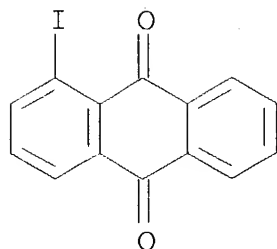
RN 121176-25-8 HCAPLUS

CN 9,10-Anthracenedione, 1-bromo-, radical ion(1-) (9CI) (CA INDEX NAME)

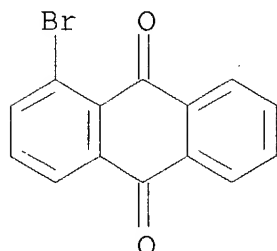


RN 121176-26-9 HCAPLUS

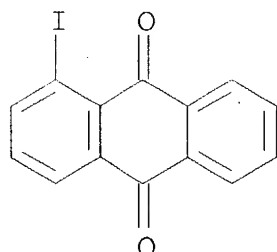
CN 9,10-Anthracenedione, 1-iodo-, radical ion(1-) (9CI) (CA INDEX NAME)



IT 632-83-7
 (redn. of, electrochem., thin-layer spectroelectrochem. cell for)
 RN 632-83-7 HCPLUS
 CN 9,10-Anthracenedione, 1-bromo- (9CI) (CA INDEX NAME)



IT 3485-80-1
 (redn. of, thin-layer spectroelectrochem. cell for)
 RN 3485-80-1 HCPLUS
 CN 9,10-Anthracenedione, 1-iodo- (9CI) (CA INDEX NAME)



CC 72-2 (Electrochemistry)
 Section cross-reference(s): 22, 73
 IT Redox reaction
 (electrochem., spectroelectrochem. cell for
 study of)

IT **Electrolytic cells**
 (spectrochem., thin-layer, for oxygen-sensitive species in aq.
 and nonaq. solns.)

IT **121176-25-8P 121176-26-9P**
 (formation of, electrochem. reductive, thin-layer
 spectroelectrochem. cell for)

IT **632-83-7**
 (redn. of, electrochem., thin-layer spectroelectrochem. cell for)

IT **3485-80-1**
 (redn. of, thin-layer spectroelectrochem. cell for)

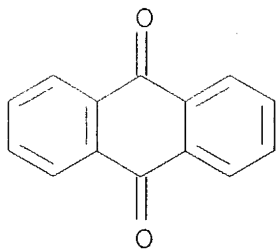
L38 ANSWER 12 OF 14 HCAPLUS COPYRIGHT 2004 ACS on STN
 1989:118363 Document No. 110:118363 **Nonaqueous**
battery. Yoshimitsu, Kazumi; Sekido, Shintaro; Kazehara,
 Kenya; Kajita, Kozo; Manabe, Toshikatsu (Hitachi Maxell, Ltd.,
 Japan). Eur. Pat. Appl. EP 296589 A2 **19881228**, 18 pp.
 DESIGNATED STATES: R: DE, FR, GB. (English). CODEN: EPXXDW.
 APPLICATION: EP 1988-110028 19880623. PRIORITY: JP 1987-156948
 19870624; JP 1987-218435 19870831.

AB The **battery** comprises an alkali metal anode, a porous
 carbonaceous cathode collector, and a catholyte of an ionically
 conductive soln. of a solute in a solvent contg. a liq. oxyhalide.
 The **electrolyte** and/or the collector contains resp.
 10-6-10-2M (or 0.05-20%) arom. compd. The arom. compd. is a
 carboxylic compd. having ≥ 2 benzene rings (naphthalene,
 anthracene, pyrene, 1,2-benzanthracene, perylene, pentacene,
 triphenylene, benz[a]pyrene, 1,2,3,4-dibenzanthracene,
 1,2,5,6-dibenzanthracene, benz[ghi]perylene, coronene) or an O- or
 S-contg. compd. having a benzene ring connected to an O- or S-contg.
 ring (2,6-di-tert-Bu-1,4-benzoquinone, 1,8-naphthalic anhydride,
 9,10-anthraquinone, dibenzothiophene, benzothiophene,
 4-phenylthiophene, thiochroman-4-one, thioxanthan-9-one). The arom.
 compds. are chlorinated. Thus, catholytes contg. 1.2M LiAlCl₄ and 7
 + 10-4M of 1 of the claimed arom. compds. were used in
 Li-SOCl₂ **batteries**. The voltages of these
batteries on discharge through a 10- Ω load for 50 ms
 at 20° were 1.502-2.149 V, vs. 1.189 V for a **battery**
 without the org. compd.

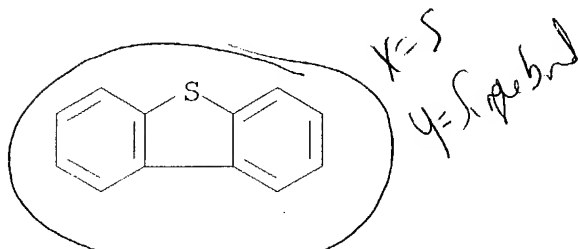
IT **84-65-1, 9,10-Anthraquinone 132-65-0,**
 Dibenzothiophene **492-22-8**, Thioxanthan-9-one
15062-66-5, 2,3,6,7-Tetrachloroanthraquinone
119493-82-2, 2,4,7-Trichlorodibenzothiophene
 (catholyte contg., lithium-thionyl chloride **battery**,
 for decreasing initial voltage drop)

RN 84-65-1 HCAPLUS

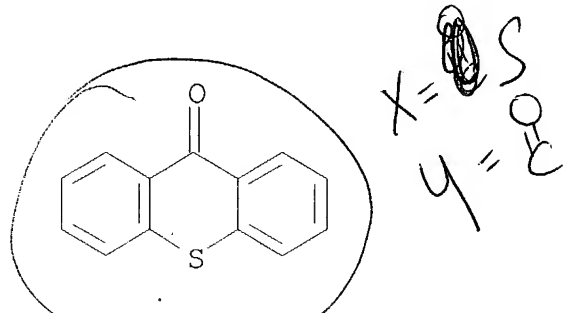
CN 9,10-Anthracenedione (9CI) (CA INDEX NAME)



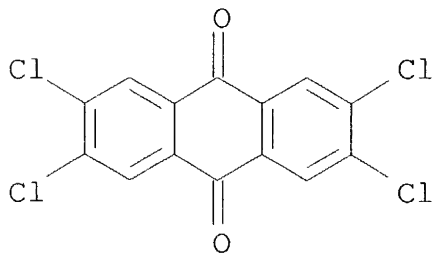
RN 132-65-0 HCPLUS
 CN Dibenzothiophene (8CI, 9CI) (CA INDEX NAME)



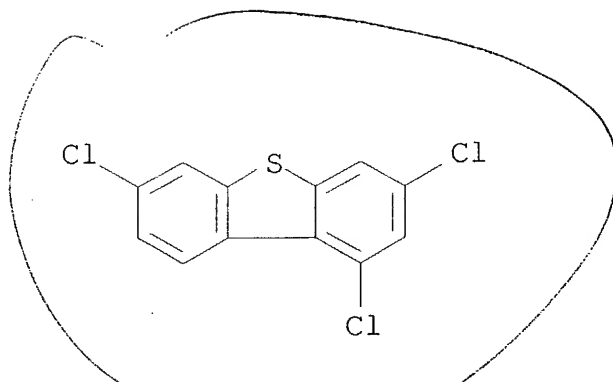
RN 492-22-8 HCPLUS
 CN 9H-Thioxanthene-9-one (9CI) (CA INDEX NAME)



RN 15062-66-5 HCPLUS
 CN 9,10-Anthracenedione, 2,3,6,7-tetrachloro- (9CI) (CA INDEX NAME)



RN 119493-82-2 HCPLUS
 CN Dibenzothiophene, 1,3,7-trichloro- (9CI) (CA INDEX NAME)



IC ICM H01M006-14
 ICS H01M004-66
 CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
 ST lithium thionyl chloride **battery**; arom additive lithium nonaq **battery**
 IT **Batteries**, primary
 (lithium-thionyl chloride, with nonaq.
 electrolyte contg. arom. additive)
 IT Cathodes
 (**battery**, thionyl chloride, carbonaceous current collector for, arom. additive-contg.)
 IT 50-32-8, Benzo[a]pyrene, uses and miscellaneous 53-70-3,
 1,2,5,6-Dibenzanthracene 56-55-3, 1,2-Benzanthracene 198-55-0,
 Perylene
 (cathode current collector contg., thionyl chloride, for decreasing initial voltage drop of nonaq.
 batteries)
 IT 81-84-5, 1,8-Naphthalic anhydride **84-65-1**,
 9,10-Anthraquinone 91-20-3, Naphthalene, uses and miscellaneous 92-24-0, 2,3-Benzanthracene 95-15-8, Benzothiophene 117-08-8
 120-12-7, Anthracene, uses and miscellaneous 129-00-0, Pyrene, uses and miscellaneous 132-65-0, Dibenzothiophene
 135-48-8, Pentacene 191-07-1, Coronene 215-58-7,
 1,2,3,4-Dibenzanthracene **492-22-8**, Thioxanthen-9-one 719-22-2 825-55-8 3528-17-4, Thiochroman-4-one 7061-81-6
 15062-66-5, 2,3,6,7-Tetrachloranthraquinone 119493-81-1,
 2,4,6-Trichlorobenzothiophene **119493-82-2**,
 2,4,7-Trichlorodibenzothiophene
 (catholyte contg., lithium-thionyl chloride **battery**, for decreasing initial voltage drop)

L38 ANSWER 13 OF 14 HCAPLUS COPYRIGHT 2004 ACS on STN
 1982:43111 Document No. 96:43111 Lightweight **battery**.

Tobishima, Shinichi; Yamaki, Junichi; Yamaji, Akihiko (Nippon Telegraph and Telephone Public Corp., Japan). Fr. Demande FR 2472277 A1 19810626, 31 pp. (French). CODEN: FRXXBL.

APPLICATION: FR 1980-26844 19801217. PRIORITY: JP 1979-163621

19791218; JP 1979-163622 19791218; JP 1979-163623 19791218; JP
1980-3801 19800117; JP 1980-21575 19800225.

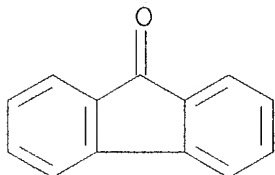
AB A **battery** (primary or **secondary**) was developed in which the anode contains an active material from the Group IA of the Periodic Table, the cathode has an active material chosen from a group of org. compds. having a conjugated system of π electrons, and an electrolyte from a material which does not react chem. with the anode or cathode and permits the migration of ions from the anode to the cathode. For example, a **battery** is made having a Li anode, a porous polypropylene separator, and a cathode prepd. by mixing 2,4,7-trinitro-9-fluorenone [129-79-3] and acetylene black powder with an electrolyte of 1M LiClO₄ dissolved in propylene carbonate. Such a **battery** can be discharge at 1.57 mA for 59 h until the voltage has fallen to 1 V. The energy d. of the **battery** is 2.940 W-h/kg.

IT 486-25-9

(cathode active material, with acetylene black for light wt.
battery)

RN 486-25-9 HCPLUS

CN 9H-Fluoren-9-one (9CI) (CA INDEX NAME)



IC H01M010-36; H01M006-14

CC 72-3 (Electrochemistry)

ST primary **secondary battery** nonaq
electrolyte

IT Carbon black, uses and miscellaneous
(cathode from trinitrofluorenone and, for light wt.
battery)

IT **Batteries**, primary
Batteries, secondary
(lightwt.)

IT 7439-93-2, uses and miscellaneous
(anode, for light wt. **battery**)

IT 7440-50-8D, cupferron complex
(cathode active material, with acetylene black for light wt.
battery)

IT 66-71-7 83-72-7 84-11-7 85-02-9 135-20-6 135-20-6D, copper
complex 230-27-3 486-25-9 10210-64-7 14024-18-1
14024-48-7 14710-63-5 21679-46-9 29204-93-1 32982-03-9

80420-02-6 80430-48-4

(cathode active material, with acetylene black for light wt.
battery)

IT 121-90-4 122-04-3 479-45-8 612-24-8 619-24-9 619-72-7
 746-53-2 1083-48-3 1144-74-7 2338-12-7 10380-28-6
 14323-17-2

(cathode active material, with carbon black for light wt.
battery)

IT 129-79-3
 (cathode from acetylene black and, for light wt. **battery**
)

IT 108-32-7
 (electrolyte from lithium perchlorate and, for light wt.
battery)

IT 110-71-4
 (electrolyte from lithium perchlorate in propylene carbonate and,
 for light wt. **battery**)

IT 7791-03-9
 (electrolyte, in propylene carbonate for light wt.
battery)

IT 9003-07-0
 (separator, for light wt. **battery**)

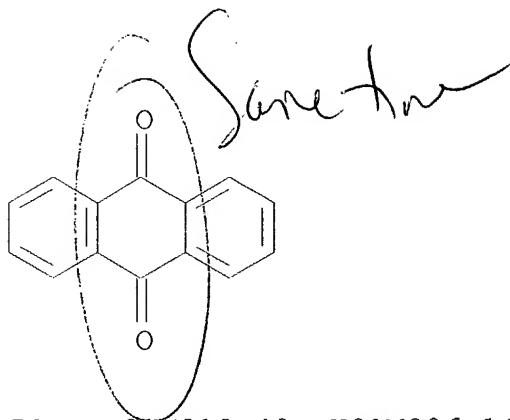
L38 ANSWER 14 OF 14 HCAPLUS COPYRIGHT 2004 ACS on STN
 1980:429118 Document No. 93:29118 Rechargeable lithium **battery**
 element. Fritz, Heinz P.; Besenhard, Juergen (Rheinisch-
 Westfaelisches Elektrizitaetswerk A.-G., Fed. Rep. Ger.). Ger.
 Offen. DE 2834485 19800214, 21 pp. (German). CODEN:
 GWXXBX. APPLICATION: DE 1978-2834485 19780807.

AB Secondary nonaq.-electrolyte Li **batteries** are
 disclosed. Thus, Li-Al alloy-Cr oxide and Li-Al alloy - Tl
batteries were prep'd. and their characteristics were detd.
 The resp. **battery** electrolytes were LiClO₄ and TlBr in
 propylene carbonate. Paraffin oils and anthraquinone [
 84-65-1] were used as inhibitors in these **batteries**
 , and SOCl₂ or SO₂Cl₂ was used as inner drying agent.

IT 84-65-1
 (inhibitors, lithium nonaq.-electrolyte **battery**
 contg.)

RN 84-65-1 HCAPLUS

CN 9,10-Anthracenedione (9CI) (CA INDEX NAME)



IC H01M010-40; H01M006-16; H01M004-40; H01M004-06
 CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
 ST lithium **nonaq** electrolyte **battery**
 IT Paraffin oils
 (inhibitors, lithium **nonaq**.-electrolyte **battery** contg.)
 IT **Batteries, secondary**
 (lithium, **nonaq**.-electrolyte)
 IT 12615-39-3
 (anodes, in **nonaq**.-electrolyte **batteries**)
 IT 7440-28-0, uses and miscellaneous 11118-57-3
 (cathodes, in **nonaq**.-electrolyte **battery** with aluminum-lithium alloy anode)
 IT 7719-09-7 7791-25-5
 (drying agents, lithium **nonaq**.-electrolyte **battery** contg.)
 IT 84-65-1
 (inhibitors, lithium **nonaq**.-electrolyte **battery** contg.)

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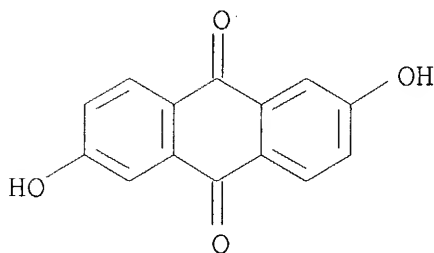
L40 ANSWER 1 OF 27 HCPLUS COPYRIGHT 2004 ACS on STN
 2003:77190 Document No. 138:114047 Electrochemical synthesis of hydrogen peroxide. Gopal, Ramanathan (The Electrosynthesis Company, Inc., USA). U.S. Pat. Appl. Publ. US 2003019758 A1 20030130, 17 pp. (English). CODEN: USXXCO. APPLICATION: US 2002-199719 20020719.
 PRIORITY: US 2001-PV307293 20010722.

AB Improved methods and devices for the synthesis of hydrogen peroxide employing redox catalysts in a gas diffusion electrode or membrane electrode assembly in a semi-chem./electrochem. system for the prodn. of high purity, stable, usually acidic, aq. solns. of peroxide at high conversion efficiencies without requiring org. solvents.
 IT 84-60-6, Anthraflavic acid

(use in prepn. of electrode for membrane **electrolytic cell** in **electrochem.** synthesis of hydrogen peroxide using electrocatalyst)

RN 84-60-6 HCAPLUS

CN 9,10-Anthracenedione, 2,6-dihydroxy- (9CI) (CA INDEX NAME)



IC ICM C25B001-30
ICS C25B011-00; C25D017-12; C25B011-03; C25C007-02; C25D017-00;
C25B009-00; C25C007-00

NCL 205466000; 204284000; 205468000; 204283000; 204252000

CC 72-9 (Electrochemistry)

Section cross-reference(s): 47, 49, 67

ST hydrogen peroxide **electrochem** prodn membrane **cell**
electrocatalyst

IT Reduction, electrochemical
(**cathodic**, of oxygen in **electrolytically**
conductive reaction medium, for hydrogen peroxide prodn.)

IT Catalysis
(electrocatalysis; **electrochem.** synthesis of hydrogen peroxide
using electrocatalyst in membrane **electrolytic** cell)

IT Redox reaction catalysts
(**electrochem.** synthesis of hydrogen peroxide using
electrocatalyst in membrane **electrolytic** cell)

IT Carbon black, uses
(electrode in **electrochem.** synthesis of hydrogen peroxide using
electrocatalyst in membrane **electrolytic** cell)

IT Carbon fibers, uses
(fabrics, hydrophobic; use in prepn. of electrode for membrane
electrolytic cell in **electrochem.**
synthesis of hydrogen peroxide using electrocatalyst)

IT Current density
Current efficiency
(for **electrochem.** synthesis of hydrogen peroxide using
electrocatalyst in membrane **electrolytic** cell)

IT **Electrolytic** cells
(membrane; **electrochem.** prodn. of hydrogen peroxide in)

IT 7440-44-0, Carbon, uses

(activated; electrode in electrochem. synthesis of hydrogen peroxide using electrocatalyst in membrane **electrolytic** cell)

IT 7782-44-7, Oxygen, reactions
 (cathodic redn. of, in **electrolytically** conductive reaction medium, for hydrogen peroxide prodn.)

IT 7664-93-9, Sulfuric acid and, uses
 (**electrolyte** in electrochem. prodn. of hydrogen peroxide)

IT 7722-84-1, Hydrogen peroxide, processes
 (prodn. of, by cathodic redn. of oxygen in **electrolytically** conductive reaction medium)

IT 50-00-0, Formaldehyde, uses 84-60-6, Anthraflavic acid
 103-33-3, Azobenzene 123-31-9, Hydroquinone, uses 29323-86-2
 (use in prepn. of electrode for membrane **electrolytic** cell in **electrochem.** synthesis of hydrogen peroxide using electrocatalyst)

L40 ANSWER 2 OF 27 HCPLUS COPYRIGHT 2004 ACS on STN
 2002:253396 Document No. 136:281968 **Secondary**

battery, electrochemistry capacitor, and their manufacture.
 Nakagawa, Yuji; Nishiyama, Toshihiko; Kamito, Hiroyuki; Harada, Manabu; Kuroasaki, Masato (Nec Corp., Japan). Jpn. Kokai Tokkyo Koho JP 2002100398 A2 20020405, 6 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 2000-285910 20000920.

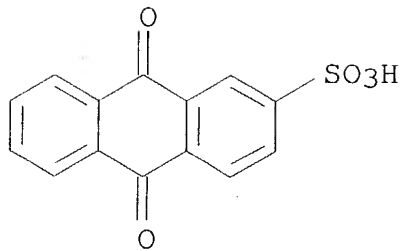
AB The **battery** and the capacitor have ≥2 electrodes, contg. a powd. active mass mixed with a conductor and an org. binder, separator(s) between the electrodes, and an aq. electrolyte soln. contg. a dissolved quinone type compd. The **battery** and capacitor are prepd. by using redoxable conducting polymer **cathode** and a redoxable conducting polymer anodes, by holding a separator between the electrodes, and injecting a quinone type compd. contg. aq. electrolyte soln. in the electrode-separator body.

IT 84-48-0, Anthraquinone-2-sulfonic acid 84-50-4,
 Anthraquinone-2,6-disulfonic acid 14395-08-5,
 Anthraquinone-1,7-disulfonic acid

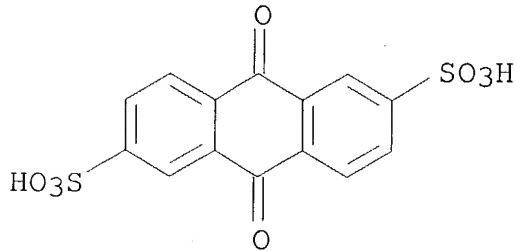
(aq. electrolyte solns contg. quinone derivs. for **batteries** with redoxable polymer electrodes)

RN 84-48-0 HCPLUS

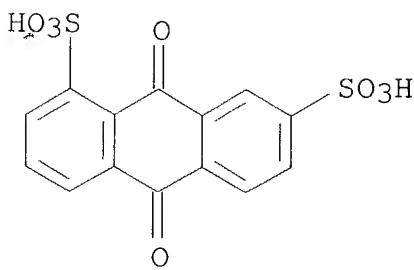
CN 2-Anthracenesulfonic acid, 9,10-dihydro-9,10-dioxo- (8CI, 9CI) (CA INDEX NAME)



RN 84-50-4 HCPLUS
 CN 2,6-Anthracenedisulfonic acid, 9,10-dihydro-9,10-dioxo- (7CI, 8CI, 9CI) (CA INDEX NAME)



RN 14395-08-5 HCPLUS
 CN 1,7-Anthracenedisulfonic acid, 9,10-dihydro-9,10-dioxo- (7CI, 8CI, 9CI) (CA INDEX NAME)



IC ICM H01M010-36
 ICS H01G009-038; H01G009-058; H01G009-22; H01G009-00
 CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
 Section cross-reference(s): 76
 ST secondary battery aq electrolyte quinone deriv;
 capacitor aq electrolyte quinone deriv

IT **Battery electrolytes**
(aq. electrolyte solns contg. quinone derivs. for
batteries with redoxable polymer electrodes)

IT Polyquinoxalines
(polyphenylquinoxalines; anodes in **secondary**
batteries with quinone derive. contg. aq. electrolyte
solns.)

IT **Secondary batteries**
(**secondary batteries** with redoxable
electrodes and quinone deriv. contg. aq. electrolyte solns.)

IT 84-48-0, Anthraquinone-2-sulfonic acid 84-50-4,
Anthraquinone-2,6-disulfonic acid 106-51-4, p-Benzoquinone, uses
2435-53-2, o-Chloranil 7664-93-9, Sulfuric acid, uses
14395-08-5, Anthraquinone-1,7-disulfonic acid
(aq. electrolyte solns contg. quinone derivs. for
batteries with redoxable polymer electrodes)

IT 91201-84-2
(**cathodes** in **secondary batteries**
with quinone derive. contg. aq. electrolyte solns.)

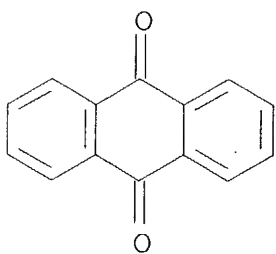
L40 ANSWER 3 OF 27 HCPLUS COPYRIGHT 2004 ACS on STN
2001:915360 Document No. 136:8993 **Electrochemical**
cell having a solid state **electrolyte**. (E.C.R. -
Electro-Chemical Research Ltd., Israel). Israeli IL 117233 A1
20000629, 54 pp. (English). CODEN: ISXXAQ. APPLICATION:
IL 1996-117233 19960222.

AB A **battery** comprises an anode, a **cathode**, and a
solid state **electrolyte** between, and in contact with, the
anode and **cathode**, wherein: (a) the anode includes a
material which includes a metal whose cation can assume at least two
different non-zero oxidn. nos.; (b) the **cathode** includes a
compd. which forms an electrochem. **battery** couple with the
above anode; and (c) the **electrolyte** includes a solid in
which protons are mobile.

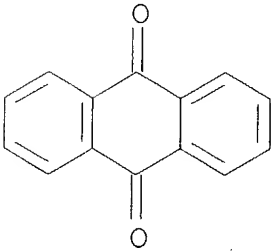
IT 84-65-1, Anthraquinone 84-65-1D, Anthraquinone,
alkyl derivs. 492-22-8, Thioxanthen-9-one
(electrochem. cell having solid state
electrolyte)

RN 84-65-1 HCPLUS

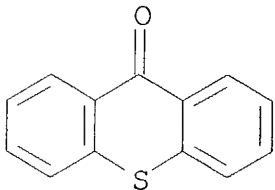
CN 9,10-Anthracenedione (9CI) (CA INDEX NAME)



RN 84-65-1 HCAPLUS
CN 9,10-Anthracenedione (9CI) (CA INDEX NAME)



RN 492-22-8 HCAPLUS
CN 9H-Thioxanthen-9-one (9CI) (CA INDEX NAME)



IC ICM H01M010-40
ICS H01M004-60
CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
Section cross-reference(s): 72
ST battery solid state electrolyte
IT Adsorbents
 (anion; electrochem. cell having solid state electrolyte)
IT Anion exchangers
 Battery electrolytes

Cation exchangers
Primary batteries
 (electrochem. cell having solid state
 electrolyte)

IT Fullerenes
 Heteropoly acids
 Transition metal oxides
 (electrochem. cell having solid state
 electrolyte)

IT Carbon black, uses
 (electrochem. cell having solid state
 electrolyte)

IT Chalcogenides
 (metal; electrochem. cell having solid state
 electrolyte)

IT Polysulfones, uses
 (sulfonated; electrochem. cell having solid
 state electrolyte)

IT Heteropoly acids
 (tungstophosphoric; electrochem. cell having
 solid state electrolyte)

IT 108-80-5, Cyanuric acid
 (anhyd.; electrochem. cell having solid state
 electrolyte)

IT 7440-05-3, Palladium, uses
 (electrochem. cell having solid state
 electrolyte)

IT 51-28-5, 2,4-Dinitrophenol, uses 67-52-7, Barbituric acid
 69-93-2, Uric acid, uses 77-79-2, 3-Sulfolene 84-58-2,
 2,3-Dichloro-5,6-dicyano-1,4-benzoquinone **84-65-1**,
 Anthraquinone **84-65-1D**, Anthraquinone, alkyl derivs.
 87-88-7, Chloranilic acid 87-90-1, Trichlorocyanuric acid
 88-89-1, Picric acid 91-20-3, Naphthalene, uses 99-65-0,
 m-Dinitrobenzene 103-90-2, Acetaminophen 104-91-6,
 4-Nitrosophenol 105-11-3, p-Quinonedioxime 108-30-5, Succinic
 anhydride, uses 108-77-0, Cyanuric chloride 118-52-5,
 1,3-Dichloro-5,5-dimethyl hydantoin 118-76-3, Rhodizonic acid
 118-76-3D, Rhodizonic acid, alkali metal salts 120-89-8, Parabanic
 acid 123-31-9, Hydroquinone, uses 123-56-8, Succinimide
 128-09-6, n-Chlorosuccinimide 149-32-6, meso-Erythritol
 319-89-1, Tetrahydroxyquinone 461-72-3, Hydantoin **492-22-8**
 , Thioxanthen-9-one 526-99-8, Mucic acid 527-17-3, Duroquinone
 527-31-1, Triquinoyl 556-90-1, Pseudothiohydantoin 608-80-0,
 Hexahydroxybenzene 611-08-5, 5-Nitouracil 637-88-7D,
 Tetrahydroquinone, alkali metal salts 873-83-6, 6-Amino uracil
 1004-38-2, 2,4,6-Triaminopyrimidine 1121-89-7, Glutarimide
 1301-96-8, Silver oxide ago 1304-76-3, Bismuth oxide bi₂O₃, uses
 1313-13-9, Manganese dioxide, uses 1313-27-5, Molybdenum trioxide,

uses 1314-35-8, Tungsten trioxide, uses 1317-38-0, Copper oxide cuo, uses 2244-21-5, Potassium Dichloro isocyanurate 2295-31-0, 2,4-Thiazolidine dione 2428-04-8, Hexachloromelamine 2782-57-2, Dichloro isocyanuric acid 2892-51-5, Squaric acid 2893-78-9, Sodium Dichloro isocyanurate 3617-57-0, Leuconic acid 4202-74-8, Glycine anhydride 5103-42-4, Hydrindantin 5144-89-8, o-Phenanthroline monohydrate 6713-54-8 7440-31-5, Tin, uses 7440-32-6, Titanium, uses 7440-47-3, Chromium, uses 7440-50-8, Copper, uses 7673-09-8, Trichloromelamine 7785-87-7, Manganese sulfate mnso₄ 9002-88-4D, Polyethylene, chlorosulfonated 9003-53-6D, Polystyrene, sulfonated 9004-35-7, Cellulose acetate 9012-09-3, Cellulose triacetate 11104-88-4, Molybdophosphoric acid 12026-04-9, Nickel hydroxide oxide niooh 12034-78-5, Niobium triselenide 12054-48-7, Nickel hydroxide 16917-04-7, Lithium Dichloro isocyanurate 20667-12-3, Silver oxide ag₂o 27297-64-9, Dehydro ascorbic acid dimer 59763-75-6, Tantalum oxide 109064-29-1, Barium copper yttrium oxide Ba₂Cu₃YO₇ 113924-17-7D, Bismuth copper strontium oxide Bi₂CuSr₂O₆, O-excess 115866-34-7D, Bismuth calcium copper strontium oxide Bi₂CaCu₂Sr₂O₈, O-excess
 (electrochem. cell having solid state electrolyte)

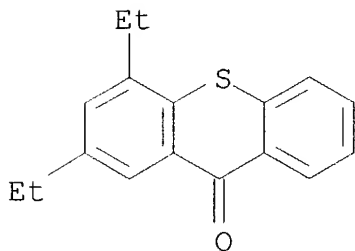
IT 57-11-4, Stearic acid, uses 7782-42-5, Graphite, uses 9003-39-8, Povidone 9005-25-8, Starch, uses
 (electrochem. cell having solid state electrolyte)

L40 ANSWER 4 OF 27 HCPLUS COPYRIGHT 2004 ACS on STN
 2001:692192 Document No. 135:244997 Polymer-electrolyte element, polymer-electrolyte element roll, its manufacture, and manufacture of **secondary lithium battery**. Amanokura, Hitoshi; Sonobe, Hiroyuki; Uehara, Hideaki (Hitachi Chemical Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 2001256826 A2 20010921, 15 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 2000-65552 20000309.

AB The element comprise a polymer-electrolyte layer contg. (A) a resin, (D) an electrolyte soln., and optionally (B) a polymg. compd. having ≥1 ethylenic unsatd. bond and/or (C) a photopolymn. initiator or thermal polymn. initiator formed by coating on a support and optionally light or electron beam irradiated or heated. The element roll is manufd. by coiling the above element to give a roll. Resulting roll is also claimed. Claimed **battery** is manufd. by laminating and adhering the above polymer electrolyte element on an anode material or a **cathode** material. The element has good thickness uniformity to give a lightwt. **battery**.

IT 82799-44-8, Kayacure DETX
 (polymn. catalyst; polymer electrolyte element and manuf. of its roll for **secondary lithium battery**)

RN 82799-44-8 HCPLUS
 CN 9H-Thioxanthen-9-one, 2,4-diethyl- (9CI) (CA INDEX NAME)



IC ICM H01B001-06
 ICS C08F002-44; C08F002-50; C08F291-00; C08K003-00; C08K005-00;
 C08L101-00; H01M006-18; H01M010-40
 CC 52-2 (Electrochemical, Radiational, and Thermal Energy
 Technology)
 Section cross-reference(s): 76
 ST polymer electrolyte **battery** manuf
 IT **Secondary batteries**
 (lithium; polymer electrolyte element and manuf. of its roll for
 secondary lithium battery)
 IT Polymerization catalysts
 (photopolymer.; polymer electrolyte element and manuf. of its roll
 for **secondary lithium battery**)
 IT Polysiloxanes, uses
 (polyamide-polyoxyalkylene-, block; polymer electrolyte element and
 manuf. of its roll for **secondary lithium
 battery**)
 IT Polyoxyalkylenes, uses
 (polyamide-polysiloxane-, block; polymer electrolyte element and
 manuf. of its roll for **secondary lithium
 battery**)
 IT **Battery electrolytes**
 Polymer electrolytes
 (potassium electrolyte element and manuf. of its roll for
 secondary lithium battery)
 IT Polyamides, uses
 (polyoxyalkylene-polysiloxane-, block; polymer electrolyte
 element and manuf. of its roll for **secondary lithium
 battery**)
 IT 7439-93-2D, Lithium, polymer complexes, uses 361161-24-2D, lithium
 complexes 361161-25-3D, lithium complexes 361161-26-4D, lithium
 complexes 361161-27-5D, lithium complexes
 (electrolytes; polymer electrolyte element and manuf. of its roll
 for **secondary lithium battery**)

IT 7791-03-9, Lithium perchlorate 14283-07-9, Lithium tetrafluoroborate
 (polymer complexes, electrolytes; polymer electrolyte element and manuf. of its roll for **secondary** lithium **battery**)

IT 90-93-7, EAB 119-61-9, Kayacure BP, uses 24650-42-8, Irgacure 651 71868-10-5, Irgacure 907 **82799-44-8**, Kayacure DETX
 (polymn. catalyst; polymer electrolyte element and manuf. of its roll for **secondary** lithium **battery**)

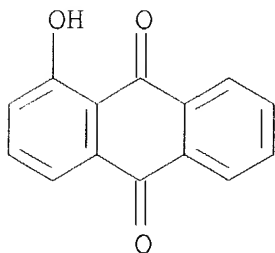
L40 ANSWER 5 OF 27 HCPLUS COPYRIGHT 2004 ACS on STN
 2000:181242 Document No. 132:210237 **Battery** electrodes,
secondary batteries, and their manufacture.
 Fujiwara, Masaki; Harada, Manabu; Okada, Shinako; Nishiyama, Toshihiko (NEC Corp., Japan). Jpn. Kokai Tokkyo Koho JP 2000082467 A2 20000321, 12 pp. (Japanese). CODEN: JKXXAF.
 APPLICATION: JP 1998-250254 19980904.

AB The electrodes contain ≥ 1 org. polymer and a carbonaceous conductive aid, where the polymer absorbs and releases H⁺ by an electrochem. redox reaction. The **batteries** may use the electrodes as **cathodes** and/or anodes. The **batteries** are prep'd. by drying a soln. contg. the polymer and the carbonaceous powder and molding the dried mixt.

IT 129-43-1, 1-Hydroxyanthraquinone
 (proton sources for **batteries** with electrodes contg. electrochem. redox-able polymers)

RN 129-43-1 HCPLUS

CN 9,10-Anthracenedione, 1-hydroxy- (9CI) (CA INDEX NAME)



IC ICM H01M004-60
 ICS H01M004-02; H01M010-40

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST **battery** electrode electrochem redoxable polymer

IT **Battery** electrodes
 (electrodes contg. electrochem. redox-able polymers and carbonaceous conductive aids for **secondary**

batteries)

IT Carbonaceous materials (technological products)
(electrodes contg. electrochem. redox-able polymers and carbonaceous conductive aids for **secondary batteries**)

IT Polyoxyalkylenes, uses
(fluorine- and sulfo-contg., ionomers; electrolytes for **secondary batteries** with electrochem. redox-able polymer electrodes)

IT Polyoxyalkylenes, uses
(fluorine-contg., sulfo-contg., ionomers; electrolytes for **secondary batteries** with electrochem. redox-able polymer electrodes)

IT Fluoropolymers, uses
Fluoropolymers, uses
(polyoxyalkylene-, sulfo-contg., ionomers; electrolytes for **secondary batteries** with electrochem. redox-able polymer electrodes)

IT Ionomers
(polyoxyalkylenes, fluorine- and sulfo-contg.; electrolytes for **secondary batteries** with electrochem. redox-able polymer electrodes)

IT **Secondary batteries**
(**secondary batteries** with electrodes contg. electrochem. redox-able polymers and proton sources)

IT 25013-01-8, Polypyridine 190201-51-5
(anodes contg. electrochem. redox-able polymers and carbonaceous conductive aids for **secondary batteries**)

IT 25233-30-1D, Polyaniline, sulfonate 26101-52-0D,
Poly(vinylsulfonic acid), salts with polyaniline 121220-41-5,
Polyaniline p-toluenesulfonate
(cathodes contg. electrochem. redox-able polymers and carbonaceous conductive aids for **secondary batteries**)

IT 16872-11-0 26101-52-0, Poly(vinylsulfonic acid)
(proton source electrolytes for **batteries** with electrodes contg. electrochem. redox-able polymers)

IT 129-43-1, 1-Hydroxyanthraquinone
(proton sources for **batteries** with electrodes contg. electrochem. redox-able polymers)

L40 ANSWER 6 OF 27 HCAPLUS COPYRIGHT 2004 ACS on STN
1999:665442 Document No. 131:260021 Polymer **batteries**.

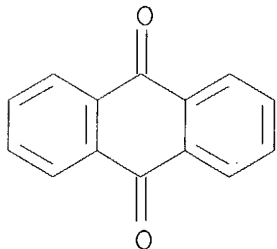
Okada, Shinako; Nishiyama, Toshihiko; Harada, Manabu; Fujiwara, Masaki (NEC Corp., Japan). Jpn. Kokai Tokkyo Koho JP 11288740 A2 19991019 Heisei, 9 pp. (Japanese). CODEN: JKXXAF.

APPLICATION: JP 1998-90174 19980402.

AB The **batteries** use **cathodes** contg. reduced

polyaniline or its deriv., reduced p-doped conducting polymer having a conjugated π bond system or its deriv., benzoquinone or its deriv., or a reduced form of a org. compds. or polymers capable of releasing or receiving electrons by an electrochem. redox reaction; and anodes composed of oxidized polypyridine, polypyridine or its deriv., oxidized n-doped conducting polymer having a conjugated π bond system or its deriv., anthraquinone or its deriv., or an oxidized form of a org. compds. or polymers capable of releasing or receiving electrons by an electrochem. redox reaction; and are charged by const. current charging.

IT 84-65-1, Anthraquinone
 (anodes for **secondary polymer batteries**)
 RN 84-65-1 HCAPLUS
 CN 9,10-Anthracenedione (9CI) (CA INDEX NAME)



IC ICM H01M010-40
 ICS H01M004-02; H01M004-60; H01M010-36
 CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
 ST **battery** conducting polymer electrode
 IT Polyanilines
 (cathodes for **secondary polymer batteries**)
 IT Secondary batteries
 (electrodes for **secondary polymer batteries**)
 IT 84-65-1, Anthraquinone 25013-01-8, Polypyridine
 (anodes for **secondary polymer batteries**)
 IT 106-51-4, 2,5-Cyclohexadiene-1,4-dione, uses 25233-30-1,
 Polyaniline
 (cathodes for **secondary polymer batteries**)
 IT 104-15-4, p-Toluenesulfonic acid, uses 69444-47-9
 (electrolyte compns. for **batteries** with
 secondary polymer electrodes)

polyquinoid and related polymers for use as **cathode** materials in electrochemical generators, especially lithium **batteries**. Armand, Michel; Michot, Christophe; Ravet, Nathalie (Acep Inc., Can.; Centre National de la Recherche Scientifique (CNRS); Universite de Montreal). PCT Int. Appl. WO 9928984 A1 19990610, 37 pp. DESIGNATED STATES: W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, GM, HR, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG. (French). CODEN: PIXXD2. APPLICATION: WO 1998-CA1125 19981202. PRIORITY: CA 1997-2223562 19971202.

AB Redox compns., composed of redox polymers and conducting polymers, having at least one oxidn. state, for use as electrode materials, esp. for lithium **batteries**, are of general structure [R2-(C(=X))p-q-R1-[Z]q-R3-]n . 2p M+, in which: (1) M+ is an alkali metal, alk. earth metal, transition metal, or rare earth metal cation, organometallic cation, an org. cation, a repeating unit of an oxidized conjugated cationic polymer, or a cation formed from monomeric or polymeric units (e.g., with addnl. redox character), (2) X = O, NCN, or C(CN)2, (3) Z = CY- or N- (Y = O, S, NCN, C(CN)2; and Y =S≥4 when X = O), (3) R = absent, O, S, NH2, -(C.tplbond.C)r, -(W=W)r (W = CR6or N; r = 1-12; R6 = H, halogen, CN, C1-12-alkyl, C2-12-alkenyl, or C6-14-aryl, possibly substituted by oxa, aza, or thia); (4) R2 and R3 are absent or a divalent hydrocarbyl, optionally substituted by aza, oxa, or thia; and (5) q = 0-p; p = 1-5; n = 1-104. The novel electrode materials are esp. derived from polyquinoid ionic compds. Suitable compds. include rhodizonic acid salts; 1,2,4,5,6,8-hexahydroxyanthraquinone salts; ellagic acid salts; thiocyanic acid polymers or poly(1-cyano-2-mercptoacetylene); polymers contg. the units derived from ketopyridines; an alternating polymer contg. benzoquinone and pyrazine units; dithiosquaric acid salts; 1,5-dihdropyrimido(5,4d)pyrimidine-2,4,6,8(3H,7H)-tetrone acid salts; a dicarboxylic acid salt in which the groups are linked by conjugated bonds; and polyamides derived from a dicarboxylic acid in which the groups are linked by conjugated bonds. The polymers can be partially reduced.

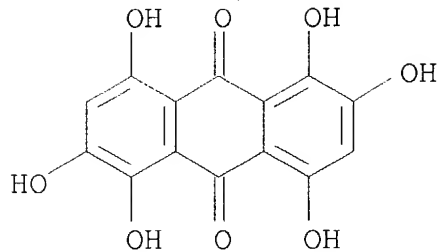
IT 61169-36-6DP, 9,10-Anthracenedione, 1,2,4,5,6,8-hexahydroxy-, salts

(**cathodes**; redox and elec. conducting polyquinoid and related polymers for use as **cathode** materials in lithium **batteries**)

RN 61169-36-6 HCPLUS

CN 9,10-Anthracenedione, 1,2,4,5,6,8-hexahydroxy- (9CI) (CA INDEX

NAME)



IC ICM H01M004-60
 CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
 Section cross-reference(s): 38
 ST lithium **battery cathode** redox conducting polymer; polyquinonoid lithium **battery cathode**; polyamide redox lithium **battery cathode**; reduced redox polymer **battery cathode**
 IT Amides, uses
 Fluoropolymers, uses
 Polyethers, uses
 (electrolytes contg.; redox and elec. conducting polyquinonoid and related polymers for use as **cathode** materials in lithium **batteries**)
 IT Primary batteries
 Secondary batteries
 (lithium; redox and elec. conducting polyquinonoid and related polymers for use as **cathode** materials in lithium **batteries**)
 IT Transition metal salts
 (mixed nitrates, anodes; redox and elec. conducting polyquinonoid and related polymers for use as **cathode** materials in lithium **batteries**)
 IT Oxidation
 (of redox polymers; redox and elec. conducting polyquinonoid and related polymers for use as **cathode** materials in lithium **batteries**)
 IT **Battery cathodes**
 (redox and elec. conducting polyquinonoid and related polymers for use as **cathode** materials in lithium **batteries**)
 IT Polyamides, uses
 (redox-type; redox and elec. conducting polyquinonoid and related polymers for use as **cathode** materials in lithium **batteries**)

IT 7439-93-2, Lithium, uses 12057-24-8, Lithium oxide, uses 227322-25-0, Lithium titanium oxide (Li₁₋₂Ti_{1.75}-204) (anodes; redox and elec. conducting polyquinoid and related polymers for use as **cathode** materials in lithium **batteries**)

IT 68231-39-0 (cathodes; redox and elec. conducting polyquinoid and related polymers for use as **cathode** materials in lithium **batteries**)

IT 144-62-7DP, Oxalic acid, salts 319-89-1DP, 2,5-Cyclohexadiene-1,4-dione, 2,3,5,6-tetrahydroxy-, salts 476-66-4DP, Ellagic acid, salts 488-86-8DP, 4-Cyclopentene-1,2,3-trione, 4,5-dihydroxy, salts 504-89-2DP, Diazenedicarboxylic acid, salts 13021-40-4P, 5-Cyclohexene-1,2,3,4-tetrone, 5,6-dihydroxy-, dipotassium salt 13568-33-7DP, Lithium nitrite, reaction products with carbon monoxide-ethylene alternating copolymer 32337-43-2P, 5-Cyclohexene-1,2,3,4-tetrone, 5,6-dihydroxy-, dilithium salt 52094-54-9P, Poly[imino(1,2-dioxo-1,2-ethanediyl)imino-1,4-phenylene] 52427-61-9P, Dipotassium dithiosquarate 61169-36-6DP, 9,10-Anthracenedione, 1,2,4,5,6,8-hexahydroxy-, salts 73727-57-8P, Dimethyl oxalate-1,4-phenylenediamine copolymer 111190-67-1DP, Ethene, polymer with carbon monoxide, alternating, reaction products with lithium nitrite 121242-09-9P, 1,2,3,4-Cyclohexanetetrone, 5,6-dihydroxy- 227322-06-7P 227322-07-8P 227322-08-9P 227322-09-0P 227322-10-3DP, reduced 227322-12-5DP, oxidized 227322-12-5P 227322-13-6P 227322-14-7P 227322-15-8P 227322-18-1DP, reduced 227322-18-1P 227322-20-5P 227322-21-6P 227322-22-7P 227322-23-8DP, salts, oxidized (cathodes; redox and elec. conducting polyquinoid and related polymers for use as **cathode** materials in lithium **batteries**)

IT 52094-54-9DP, Poly[imino(1,2-dioxo-1,2-ethanediyl)imino-1,4-phenylene], oxidized 227322-11-4P (cathodes; redox and elec. conducting polyquinoid and related polymers for use as **cathode** materials in lithium **batteries**)

IT 96-48-0 107-21-1D, Ethylene glycol, dialkyl ethers 111-46-6D, Diethylene glycol, dialkyl ethers 112-27-6D, Triethylene glycol, dialkyl ethers 112-60-7D, Tetraethylene glycol, dialkyl ethers 463-79-6D, Carbonic acid, esters, uses 7803-58-9D, Sulfamide, tetraalkyl derivs. 9011-14-7, Poly(methyl methacrylate) 24937-79-9 25014-41-9, Polyacrylonitrile (electrolytes contg.; redox and elec. conducting polyquinoid and related polymers for use as **cathode** materials in lithium **batteries**)

IT 7697-37-2, Nitric acid, uses (lithium-transition metal mixed salts, anodes; redox and elec. conducting polyquinoid and related polymers for use as

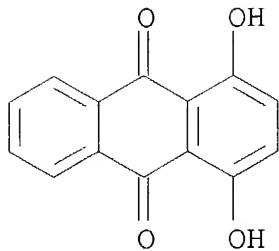
IT **cathode materials in lithium batteries)**
 IT 2712-78-9, Bis(trifluoroacetoxy)iodobenzene
 (oxidizing agent; redox and elec. conducting polyquinoid and
 related polymers for use as **cathode** materials in
 lithium **batteries**)

L40 ANSWER 8 OF 27 HCAPLUS COPYRIGHT 2004 ACS on STN
 1999:157757 Document No. 130:184816 Electrochemical properties of
 chloranilic acid and its application to the anode material of
 alkaline **secondary batteries**. Osaka, Tetsuya;
 Momma, Toshiyuki; Komoda, Satoru; Shiraishi, Nobuhiro; Kikuyama,
 Susumu; Yuasa, Kohji (School of Science and Engineering, Waseda
 University, Okubo, Shinjuku, Tokyo, 169-8555, Japan).
 Electrochemistry (Tokyo), 67(3), 238-242 (Japanese) 1999.
 CODEN: EECTFA. ISSN: 1344-3542. Publisher: Electrochemical Society
 of Japan.

AB For alk. **batteries**, it is important to investigate
 prospective materials with higher energy d. and lower cost. We paid
 attention to the reaction of quinone compds. and investigated the
 electrochem. properties of these compds. in alk. soln. and discussed
 the possibility for a neg. active material of alk. **secondary**
batteries. In alk. soln., most of these materials, e.g.
 p-benzoquinone, dissolved, while only chloranilic acid
 ($C_6C_{12}(OH)2O_2$) did not. We have found that chloranilic acid is the
 most possible candidate for the neg. active materials of alk.
batteries because of its insol. to alk. solns. There were
 three couples of peaks in cyclic voltammogram (-1.2 .apprx.-0.1V vs.
 Ag/AgCl) for the electrode of chloranilic acid. With
cathodic scan of cyclic voltammogram on -0.8 V vs. Ag/AgCl,
 the color of soln. changed. It seems that this change is caused by
 the influence of dissolved products, which was formed by
 electrochem. redox reaction of chloranilic acid around -1.0 V vs.
 Ag/AgCl. When the charge-discharge test was conducted in the
 potential range between -0.45 V and -0.8 V, no colored substance was
 formed in the soln. and the discharge capacity reached to approx.
 150 mAh g-1 at the first cycle. From these results, on chloranilic
 acid, it was suggested that there was a possibility of application
 for a neg. active material of alk. **secondary**
batteries.

IT 81-64-1, Quinizarin
 (electrochem. properties of chloranilic acid and its application
 to anode material of alk. **secondary batteries**
)

RN 81-64-1 HCAPLUS
 CN 9,10-Anthracenedione, 1,4-dihydroxy- (9CI) (CA INDEX NAME)



CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
 Section cross-reference(s): 72
 ST chloranilic acid anode material **battery**
 IT **Battery** anodes
Secondary batteries
 (electrochem. properties of chloranilic acid and its application to anode material of alk. **secondary batteries**)
)
 IT Redox reaction
 (electrochem.; electrochem. properties of chloranilic acid and its application to anode material of alk. **secondary batteries**)
 IT 87-88-7, Chloranilic acid
 (electrochem. properties of chloranilic acid and its application to anode material of alk. **secondary batteries**)
)
 IT 81-64-1, Quinizarin 106-51-4, p-Benzoquinone, properties
 319-89-1, Tetrahydroxy-p-benzoquinone 527-21-9,
 Tetrafluoro-p-benzoquinone
 (electrochem. properties of chloranilic acid and its application to anode material of alk. **secondary batteries**)
)

L40 ANSWER 9 OF 27 HCAPLUS COPYRIGHT 2004 ACS on STN
 1999:140005 Document No. 130:174418 Electrosynthesis of hydroxylammonium salts and hydroxylamine using a mediator, a catalytic film, methods of making the catalytic film, and electrosynthesis of compounds using the catalytic film. Sharifian, Hossein; Wagenknecht, John H.; Bard, Allen J. (Sachem, Inc., USA). PCT Int. Appl. WO 9909234 A2 19990225, 60 pp. DESIGNATED STATES: W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, GM, HR, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE,

IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG. (English). CODEN: PIXXD2. APPLICATION: WO 1998-US16942 19980814. PRIORITY: US 1997-55823 19970815.

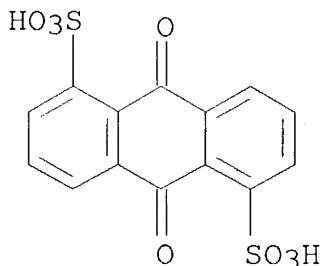
AB In one embodiment, the present invention relates to a method of making a catalytic film comprising: applying an elec. current to an **electrochem. cell** comprising an anode, a **cathode** and a soln. comprising a film forming compd. and a nitrate ion source thereby forming the catalytic film. In another embodiment, the present invention relates to a method of prep. a hydroxylammonium salt, involving the steps of: providing an **electrochem. cell** contg. an anode, a **cathode**, and a divider positioned between the anode and the **cathode**, to define a catholyte compartment between the **cathode** and the divider and an anolyte compartment between the anode and the divider; charging the catholyte compartment with a first soln. comprising a nitrogen contg. compd. and a mediator and the anolyte compartment with a second soln. comprising an ionic compd.; passing a current through the **electrochem. cell** to produce a hydroxylammonium salt in the catholyte compartment; and recovering the hydroxylammonium salt from the catholyte compartment.

IT 853-35-0D, Anthraquinone-1,5-disulfonic acid disodium salt, sodium salt 853-68-9, Anthraquinone-2,6-disulfonic acid disodium salt

(formation of catalytic film for electrosynthesis of hydroxylammonium salts and hydroxylamine)

RN 853-35-0 HCPLUS

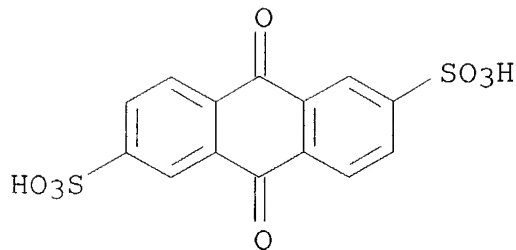
CN 1,5-Anthracenedisulfonic acid, 9,10-dihydro-9,10-dioxo-, disodium salt (7CI, 8CI, 9CI) (CA INDEX NAME)



●2 Na

RN 853-68-9 HCPLUS

CN 2,6-Anthracenedisulfonic acid, 9,10-dihydro-9,10-dioxo-, disodium salt (7CI, 8CI, 9CI) (CA INDEX NAME)



●2 Na

IC ICM C25B001-00
 CC 72-9 (Electrochemistry)
 Section cross-reference(s): 67
 IT Membranes, nonbiological
 (bipolar; use in **electrolytic** cell for hydroxylammonium salts and hydroxylamine using a mediator and catalytic film)
 IT **Electrolytic** cells
 (for hydroxylammonium salts and hydroxylamine using a mediator and catalytic film)
 IT Electric current
 (in **electrolytic** cell for electrosynthesis of hydroxylammonium salts and hydroxylamine using a mediator and catalytic film)
 IT Ion exchange membranes
 (use in **electrolytic** cell for hydroxylammonium salts and hydroxylamine using a mediator and catalytic film)
 IT 7440-32-6, Titanium, uses
 (RuO₂ coated; anode in **electrolytic** cell for electrosynthesis of hydroxylammonium salts and hydroxylamine)
 IT 12036-10-1, Ruthenium dioxide
 (anode in **electrolytic** cell for electrosynthesis of hydroxylammonium salts and hydroxylamine)
 IT 12597-68-1, Stainless steel, uses
 (**cathode** in **electrolytic** cell for electrosynthesis of hydroxylammonium salts and hydroxylamine)
 IT 7782-42-5, Graphite, uses
 (**cathode** in **electrolytic** cell for electrosynthesis of hydroxylammonium salts and hydroxylamine)
 IT 107-13-1, Acrylonitrile, properties
 (conversion to adiponitrile in **electrolytic** cell using mediator and catalytic film)
 IT 111-69-3, Adiponitrile

(formation from acrylonitrile in **electrolytic** cell
using mediator and catalytic film)

IT 66-71-7, 1,10-Phenanthroline 92-82-0, Phenazine 92-85-3,
Thianthrene 95-55-6, o-Aminophenol 100-21-0, Terephthalic acid,
uses 100-22-1, N,N,N',N'-Tetramethyl-p-phenylenediamine
101-80-4, 4,4'-Oxydianiline 102-54-5, Ferrocene 103-84-4,
Acetanilide 106-50-3, 1,4-Phenylenediamine, uses 108-45-2,
1,3-Phenylenediamine, uses 122-80-5, 4'-Aminoacetanilide
123-30-8, p-Aminophenol 123-31-9, Hydroquinone, uses 479-27-6,
1,8-Diaminonaphthalene 591-27-5 623-27-8, 1,4-
Benzenedicarboxaldehyde 853-35-0D, Anthraquinone-1,5-
disulfonic acid disodium salt, sodium salt 853-68-9,
Anthraquinone-2,6-disulfonic acid disodium salt 1009-61-6,
1,4-Diacetylbenzene 1159-53-1 1518-16-7,
Tetracyanoquinodimethane 1910-42-5, Methylviologen dichloride
1998-66-9 20103-09-7, 2,5-Dichloro-1,4-phenylenediamine
25620-59-1, Aminoanthraquinone 31366-25-3, Tetrathiafulvalene
40451-21-6, Aminothiophenol 111548-68-6D, Anthracenesulfonic acid,
amino-9,10-dihydro-9,10-dioxo, sodium salt

(formation of catalytic film for electrosynthesis of
hydroxylammonium salts and hydroxylamine)

IT 7440-44-0, Glassy carbon, uses
(glassy; **cathode** in **electrolytic** cell for
electrosynthesis of hydroxylammonium salts and hydroxylamine)

IT 99039-30-2, Nafion 423
(use in **electrolytic** cell for electrosynthesis of
hydroxylammonium salts and hydroxylamine)

L40 ANSWER 10 OF 27 HCAPLUS COPYRIGHT 2004 ACS on STN
 1998:382026 Document No. 129:114713 Electrochemical reduction of
 2-ethyl-9,10-anthraquinone on reticulated vitreous carbon and
 mediated formation of hydrogen peroxide. Huissoud, A.; Tissot, P.
 (Departement de Chimie Minerale, Analytique et Appliquee, Universite
 de Geneve, Geneva, CH-1211, Switz.). Journal of Applied
 Electrochemistry, 28(6), 653-657 (English) 1998. CODEN:
 JAELBJ. ISSN: 0021-891X. Publisher: Chapman & Hall.

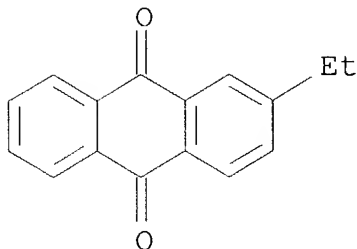
AB Hydrogen peroxide formation by the intermediate electroredn. of
 2-ethylanthraquinone (EAQ) was examd. The medium used for this
 preparative electrolysis was dimethoxyethane (DME) with
 tetraethylammonium tetrafluoroborate (TEATFB) salt as supporting
electrolyte in the presence of a small percentage of water.
 In this process EAQ is reduced on a reticulated vitreous carbon
 (RVC) **cathode** in the presence of oxygen. In this medium,
 the presence of EAQ enhances the hydrogen peroxide formation when
 compared to the direct redn. of oxygen in the same medium. The
 influence of EAQ on the oxygen redn. also was examd. by cyclic
 voltammetry on a vitreous carbon **cathode**.

IT 84-51-5, 2-Ethyl-9,10-anthraquinone

(electrochem. redn. of ethylanthraquinone on reticulated vitreous carbon and mediated formation of hydrogen peroxide)

RN 84-51-5 HCPLUS

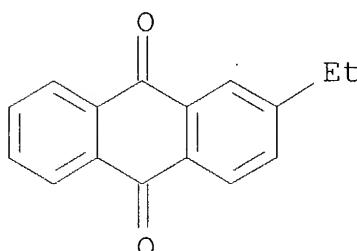
CN 9,10-Anthracenedione, 2-ethyl- (9CI) (CA INDEX NAME)



IT 111870-38-3, 2-Ethyl-9,10-anthracenedione radical ion(1-)
(electrochem. reductive formation and electrochem. redn. with hydrolysis in oxygen redn. with HO₂⁻ formation)

RN 111870-38-3 HCPLUS

CN 9,10-Anthracenedione, 2-ethyl-, radical ion(1-) (9CI) (CA INDEX NAME)



CC 72-2 (Electrochemistry)

Section cross-reference(s): 22, 67

IT Electrolytic cells

(membrane; for electrochem. redn. of ethylanthraquinone on reticulated vitreous carbon and mediated formation of hydrogen peroxide)

IT 84-51-5, 2-Ethyl-9,10-anthracenedione

(electrochem. redn. of ethylanthraquinone on reticulated vitreous carbon and mediated formation of hydrogen peroxide)

IT 111870-38-3, 2-Ethyl-9,10-anthracenedione radical ion(1-)

(electrochem. reductive formation and electrochem. redn. with hydrolysis in oxygen redn. with HO₂⁻ formation)

IT 66796-30-3, Nafion 117

(membrane in cell for electrochem. redn. of

ethylanthraquinone on reticulated vitreous carbon and mediated formation of hydrogen peroxide)

L40 ANSWER 11 OF 27 HCAPLUS COPYRIGHT 2004 ACS on STN
 1998:357620 Document No. 129:43275 **Secondary** sealed anthraquinone **battery** with alkaline electrolyte. Beck, Fritz; Chromik, Ralph; Krohn, Holger; Suden, Gerd Tom; Wermeckes, Bernd (Beck, Fritz, Germany). Ger. Offen. DE 19648892 A1 19980528, 18 pp. (German). CODEN: GWXXBX. APPLICATION: DE 1996-19648892 19961126.

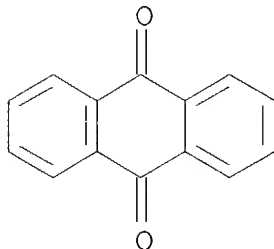
AB The **battery** anode of anthraquinone or an anthraquinone deriv. contains 20-50 and preferably 25-35 wt.% soot with a sp. surface area 30-1500 m²/g. The **battery** cathode is Ni oxide, MnO₂/BiO_x, or Ag(OH)₂/AgO/Ag₂O₃, and the aq. electrolyte comprises 20-50 or preferably 30-45 wt.% KOH or NaOH.

IT 84-65-1, Anthraquinone

(anodes in **secondary battery** with alk. electrolyte)

RN 84-65-1 HCAPLUS

CN 9,10-Anthracenedione (9CI) (CA INDEX NAME)

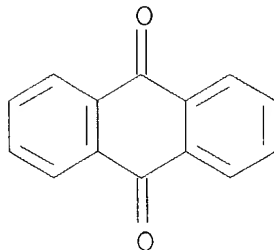


IT 84-65-1D, Anthraquinone, derivs.

(anodes in **secondary battery** with alk. electrolyte)

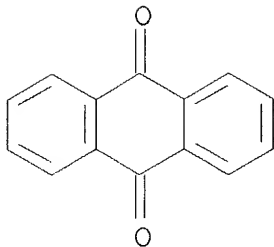
RN 84-65-1 HCAPLUS

CN 9,10-Anthracenedione (9CI) (CA INDEX NAME)



IC ICM H01M004-24
ICS H01M004-32; H01M004-34
CC 52-2 (Electrochemical, Radiational, and Thermal Energy
Technology)
ST battery alk electrolyte anthraquinone deriv anode
IT Secondary batteries
(anthraquinone with aq. alk. electrolyte)
IT 84-65-1, Anthraquinone
(anodes in secondary battery with alk.
electrolyte)
IT 84-65-1D, Anthraquinone, derivs.
(anodes in secondary battery with alk.
electrolyte)
IT 1313-99-1, Nickel oxide, uses
(cathodes in secondary anthraquinone
battery with alk. electrolyte)

L40 ANSWER 12 OF 27 HCPLUS COPYRIGHT 2004 ACS on STN
1997:221653 Document No. 126:283989 Indirect electrooxidation with
phase transfer catalysis for preparing anthraquinone: development of
an **electrochemical cell** with a graphite rotating
electrode. Ferreira, Aurelio Buarque Baird; dos Santos Aragao,
Helio; Ferreira, Vitor Francisco (Dep. Quimica, Univ. Federal Rural
Rio de Janeiro, Itaguaí, Brazil). Quimica Nova, 19(4), 429-432
(Portuguese) 1996. CODEN: QUNODK. ISSN: 0100-4042.
Publisher: Sociedade Brasileira de Química.
AB A high-yield process for electrooxidn. of anthracene to
anthraquinone using low-cost graphite electrodes and
tetrabutylammonium dichromate ((Bu₄N)₂Cr₂O₇) as the phase transfer
catalyst was developed. The electrooxidn. was performed in a new
electrolytic cell equipped with a rotating solid cylindrical
graphite **cathode** working inside the anode which is also a
cylindrical body of graphite contg. several holes.
IT 84-65-1P, Anthraquinone
(indirect electrooxidn. with phase transfer catalysis for prepn.
anthraquinone from anthracene in an **electrochem.**
cell with a graphite rotating electrode)
RN 84-65-1 HCPLUS
CN 9,10-Anthracenedione (9CI) (CA INDEX NAME)



CC 72-2 (Electrochemistry)

Section cross-reference(s): 67

IT Oxidation catalysts

(electrochem.; tetrabutylammonium dichromate phase transfer catalyst for indirect electrooxidn. of anthracene for prep. anthraquinone in an **electrochem. cell** with a graphite rotating electrode)

IT Electrolytic cells

(indirect electrooxidn. of anthracene with phase transfer catalysis for prep. anthraquinone in an **electrochem. cell** with a graphite rotating electrode)

IT Phase transfer catalysts

(indirect electrooxidn. with phase transfer catalyst of tetrabutylammonium dichromate for prep. anthraquinone from anthracene in an **electrochem. cell** with a graphite rotating electrode)

IT Oxidation, electrochemical

(indirect electrooxidn. of anthracene for prep. anthraquinone in an **electrochem. cell** with a graphite rotating electrode)

IT 7782-42-5, Graphite, uses

(electrodes; indirect electrooxidn. with phase transfer catalysis for prep. anthraquinone from anthracene in an **electrochem. cell** with a graphite rotating electrode)

IT 120-12-7, Anthracene, reactions

(indirect electrooxidn. with phase transfer catalysis for prep. anthraquinone from anthracene in an **electrochem. cell** with a graphite rotating electrode)

IT 84-65-1P, Anthraquinone

(indirect electrooxidn. with phase transfer catalysis for prep. anthraquinone from anthracene in an **electrochem. cell** with a graphite rotating electrode)

IT 56660-19-6, Bis(tetrabutylammonium) dichromate

(phase transfer catalyst; indirect electrooxidn. with phase transfer catalysis for prep. anthraquinone from anthracene in an **electrochem. cell** with a graphite rotating

electrode)

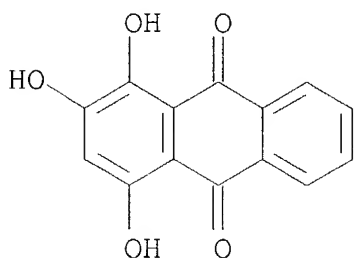
L40 ANSWER 13 OF 27 HCAPLUS COPYRIGHT 2004 ACS on STN
 1996:599232 Document No. 125:226582 Solid-state **battery**
 containing proton-donating aromatic compound and efficiently
 operating at room temperature.. Fleischer, Niles A. (E.C.R. -
 Electro-Chemical Research Ltd., Israel). U.S. US 5512391 A
19960430, 8 pp., Cont.-in-part of U.S. 5,382,481.
 (English). CODEN: USXXAM. APPLICATION: US 1994-208326 19940502.
 PRIORITY: US 1993-128497 19930907.

AB The **battery** includes a solid-state protonic conductor
electrolyte, an anode active material based on an arom. org.
 compd. capable of producing protons and electrons in an anodic
 reaction during **battery** discharge, and a solid
cathode capable of reacting with protons. Anode and
cathode active materials can be chosen so that the
battery has the feature that the electrochem. reactions at
 the anode and **cathode** are at least partly reversible. The
battery is suitable for electronic consumer products,
 biomedical applications, elec. vehicle applications, and the like.
 The **battery** can be fabricated in any desired shape without
 any special prodn. precautions.

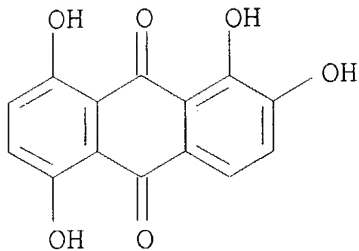
IT 81-54-9, Purpurin 81-61-8, 1,2,5,8-
 Tetrahydroxyanthraquinone 117-12-4, Anthrarufin
 (anode for solid-state **battery** efficiently operating at
 room temp.)

RN 81-54-9 HCAPLUS

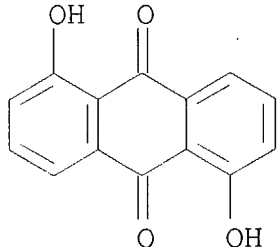
CN 9,10-Anthracenedione, 1,2,4-trihydroxy- (9CI) (CA INDEX NAME)



RN 81-61-8 HCAPLUS
 CN 9,10-Anthracenedione, 1,2,5,8-tetrahydroxy- (9CI) (CA INDEX NAME)



RN 117-12-4 HCPLUS
 CN 9,10-Anthracenedione, 1,5-dihydroxy- (9CI) (CA INDEX NAME)



IC ICM H01M010-40
 NCL 429213000
 CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
 Section cross-reference(s): 7
 ST solid state **battery** room temp; proton donating arom compd
battery anode
 IT Naphthols
 Ubiquinones
 (anode for solid-state **battery** efficiently operating at room temp.)
 IT Anodes
 (**battery**, proton-donating arom. compd. solid-state)
 IT 51-61-6, Dopamine, uses 61-73-4, Methylene blue 81-54-9,
 Purpurin 81-61-8, 1,2,5,8-Tetrahydroxyanthraquinone
 87-66-1, Pyrogallol 103-90-2, Acetaminophen 108-73-6,
 Phloroglucinol 117-12-4, Anthrarufin 123-31-9,
 Hydroquinone, uses 517-82-8, Echinochrome 529-86-2, Anthranol
 552-21-6 9000-94-6, Antithrombin 10005-77-3, Purprogenin
 27175-63-9, Hydroxybenzyl alcohol 41903-50-8, Hydroxyacetophenone
 126045-04-3, Tetrahydroxybenzophenone
 (anode for solid-state **battery** efficiently operating at room temp.)

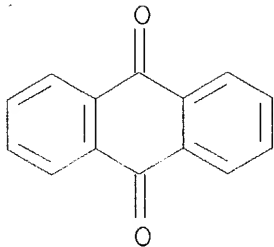
IT 11104-88-4, Molybdophosphoric acid 12067-99-1, Tungstophosphoric acid
(anode for solid-state **battery** efficiently operating at room temp. contg.)

L40 ANSWER 14 OF 27 HCAPLUS COPYRIGHT 2004 ACS on STN
1996:333405 Document No. 125:37943 Optimization of cyclic behavior of the metal-free GIC/H₂F₂/AQ rechargeable **battery**. Krohn, H.; Ther, E.; Tormin, U.; Wermeckes, B.; Beck, F. (Universitaet Duisburg, Fachgebiet Elektrochemie, Duisburg, D-47057, Germany). NATO ASI Series, Series 3: High Technology, 6 (New Promising Electrochemical Systems for Rechargeable Batteries), 433-450 (English) 1996. CODEN: NAHTF4. Publisher: Kluwer.

AB Natural graphite (Cx) and (substituted) anthraquinones (R-AQ) are used as pos. and neg. active materials in a metal-free **secondary battery**. During charging, the graphite is oxidized to a graphite intercalation compd. (GIC), while the anthraquinone is reduced to the anthrahydroquinone (AQH₂). Thus, the overall reaction for the reversible charge/discharge reaction with hydrofluoric acid as electrolyte is given by 2 [Cx] + R-AQ + 6 H₂F₂ = 2 [Cx+HF₂-2H₂F₂] + R-AQH₂. The electrolytes were mainly H₂F₂ or H₂SO₄ in the present paper. The concn. of the acid is a crit. parameter. The anthrahydroquinone is not stable at lower pH values. An irreversible disproportionation of AQH₂ yielding AQ and anthrone (AN) is obsd. The rate of this side reaction increases with the acidity. Some derivs. of AQ and buffered electrolytes were investigated in addn. On cycling current efficiency α was nearly 100% after some formation. Active mass utilization μ decreased, however, rapidly in the initial stage. Thereafter, a quasi steady state was attained, which is 20% for AQ after 60 cycles, but 50% for 1-Cl-AQ. Theor. energy d. for 50% HF is about 60 Wh/kg, which is well above the value for the other acids.

IT 84-65-1, 9,10-Anthracenedione
(anode; optimization of cyclic behavior of the metal-free graphite intercalation compd./hydrogen fluoride/ anthraquinone rechargeable **battery**)

RN 84-65-1 HCAPLUS
CN 9,10-Anthracenedione (9CI) (CA INDEX NAME)



CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
 Section cross-reference(s): 72

ST **battery secondary** metal free; graphite
 cathode anthraquinone anode **battery** rechargeable

IT **Batteries, secondary**
battery electrolytes
 (optimization of cyclic behavior of the metal-free graphite intercalation compd./hydrogen fluoride/ anthraquinone rechargeable **battery**)

IT 84-65-1, 9,10-Anthracenedione
 (anode; optimization of cyclic behavior of the metal-free graphite intercalation compd./hydrogen fluoride/ anthraquinone rechargeable **battery**)

IT 7782-42-5, Graphite, uses
 (**cathode**; optimization of cyclic behavior of the metal-free graphite intercalation compd./hydrogen fluoride/ anthraquinone rechargeable **battery**)

IT 7601-90-3, Perchloric acid, uses 7664-39-3, Hydrogen fluoride,
 uses 7664-93-9, Sulfuric acid, uses 16872-11-0, Tetrafluoroboric acid
 (electrolyte; optimization of cyclic behavior of the metal-free graphite intercalation compd./hydrogen fluoride/ anthraquinone rechargeable **battery**)

IT 4981-66-2, 9,10-Anthracenediol
 (optimization of cyclic behavior of the metal-free graphite intercalation compd./hydrogen fluoride/ anthraquinone rechargeable **battery**)

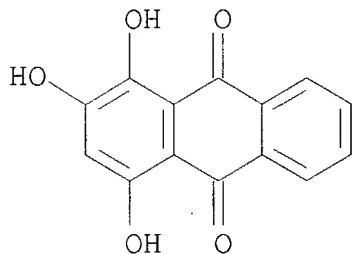
L40 ANSWER 15 OF 27 HCAPLUS COPYRIGHT 2004 ACS on STN
 1995:594341 Document No. 122:318694 Solid-state **battery**
 containing proton-donating aromatic compound. Fleischer, Niles A.
 (E.C.R - Electro-Chemical Research Ltd., Israel). PCT Int. Appl. WO
 9507555 A1 19950316, 25 pp. DESIGNATED STATES: W: AM,
 AT, AU, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, ES, FI, GB, GE, HU,
 JP, KE, KG, KP, KR, KZ, LK, LT, LU, LV, MD, MG, MN, MW, NL, NO, NZ,
 PL, PT, RO, RU, SD, SE, SI, SK, TJ, TT, UA, UZ, VN; RW: AT, BE, BF,

BJ, CF, CG, CH, CI, CM, DE, DK, ES, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG. (English). CODEN: PIXXD2.
APPLICATION: WO 1994-US9692 19940823. PRIORITY: US 1993-128497
19930907; US 1994-208326 19940502.

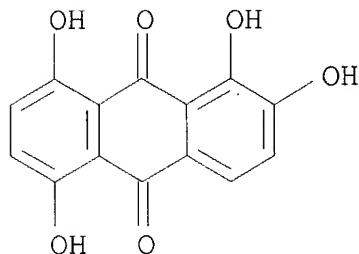
AB The **battery** which operates efficiently at .apprx.20° includes a solid-state proton conductor **electrolyte**, an anode active material based on an arom. org. compd. capable of producing protons and electrons in an anodic reaction during **battery** discharge, and a solid **cathode** capable of reacting with protons. The active materials can be chosen so that the **battery** has the feature that the electrochem. reactions are at least partly reversible. The **battery** is suitable for electronic consumer products, biomedical applications, elec. vehicle applications, etc. The **battery** can be fabricated in any desired shape without any special prodn. precautions.

IT 81-54-9, Purpurin 81-61-8, 1,2,5,8-Tetrahydroxyanthraquinone 117-12-4, Anthrarufin (solid-state **battery** with proton-donating arom. compd. anode)

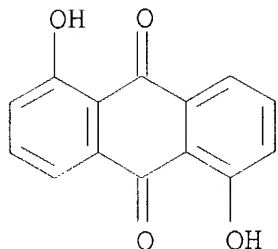
RN 81-54-9 HCAPLUS
CN 9,10-Anthracenedione, 1,2,4-trihydroxy- (9CI) (CA INDEX NAME)



RN 81-61-8 HCAPLUS
CN 9,10-Anthracenedione, 1,2,5,8-tetrahydroxy- (9CI) (CA INDEX NAME)



RN 117-12-4 HCAPLUS
 CN 9,10-Anthracenedione, 1,5-dihydroxy- (9CI) (CA INDEX NAME)



IC ICM H01M010-40
 CC 52-2 (Electrochemical, Radiational, and Thermal Energy
 Technology)
 ST **battery** anode proton donating arom compd
 IT Anodes
 (**battery**, proton-donating arom. compd.-contg.)
 IT 51-61-6, Dopamine, uses 61-73-4, Methylene blue 80-72-8,
 Reductic acid 81-54-9, Purpurin 81-61-8,
 1,2,5,8-Tetrahydroxyanthraquinone 87-66-1, Pyrogallol 99-11-6,
 Citrazinic acid 103-16-2, Hydroquinone monobenzyl ether
 103-90-2, Acetaminophen 108-73-6, Phloroglucinol 117-12-4
 , Anthrarufin 118-76-3, Rhodizonic acid 123-31-9, Hydroquinone,
 uses 150-76-5, Hydroquinone monomethyl ether 319-89-1,
 Tetrahydroxyquinone 488-86-8, Croconic acid 517-82-8,
 Echinochrome 529-86-2, Anthranol 552-21-6 569-77-7,
 Purpurogallin 608-80-0, Hexahydroxybenzene 1321-67-1, Naphthol
 1322-20-9, Hydroxy biphenyl 2892-51-5, Squaric acid 4747-99-3,
 Tetrahydropapaveroline 20725-03-5, Fustin 27175-63-9,
 Hydroxybenzyl alcohol 33434-94-5, Pyridinemethanol 35344-07-1,
 Hydroxybenzophenone 41903-50-8, Hydroxy acetophenone 63635-39-2
 126045-04-3, Tetrahydroxybenzophenone 133176-62-2
 (solid-state **battery** with proton-donating arom. compd.
 anode)

L40 ANSWER 16 OF 27 HCAPLUS COPYRIGHT 2004 ACS on STN
 1994:413972 Document No. 121:13972 **Secondary** metal-free
battery with protic electrolyte. Barsukov, Igor; Barsukov,
 Vyacheslav Z.; Beck, Fritz; Boinowitz, Tammo; Korneev, Nikolai V.;
 Krohn, Holger; Matveev, Vadim; Motronyuk, Tatyana I.; Ther. Eduard;
 et al. (Germany). Ger. Offen. DE 4333040 A1 19940407, 14
 pp. (German). CODEN: GWXXBX. APPLICATION: DE 1993-4333040
 19930930.

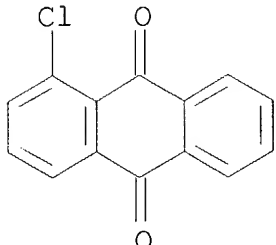
AB The **battery** comprises a **cathode** of porous cryst.
 graphite; an anode of anthraquinone, 2-ethylanthraquinone,

2-cyclohexylanthraquinone, 1-chloroanthraquinone, or 1-cyanoanthraquinone and 15-35 wt.% SiO₂, Al₂O₃, or SiC; and an electrolyte of H₂SO₄, HClO₄, HF, or HBF₄ in H₂O or a protic solvent. The anode also can contain SiO₂, Al₂O₃, or SiC. The electrode grids are made of polyolefins and esp. polypropylene and 2-25 wt.% SiO₂, Al₂O₃, or SiC.

IT 82-44-0, 1-Chloroanthraquinone 84-51-5,
2-Ethylanthraquinone 84-65-1, Anthraquinone
27485-16-1
(anodes, for metal-free batteries with protic
electrolytes)

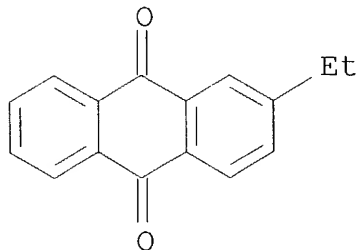
RN 82-44-0 HCPLUS

CN 9,10-Anthracenedione, 1-chloro- (9CI) (CA INDEX NAME)



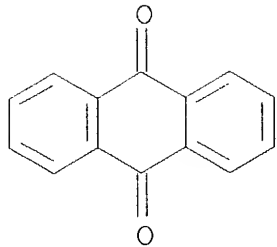
RN 84-51-5 HCPLUS

CN 9,10-Anthracenedione, 2-ethyl- (9CI) (CA INDEX NAME)

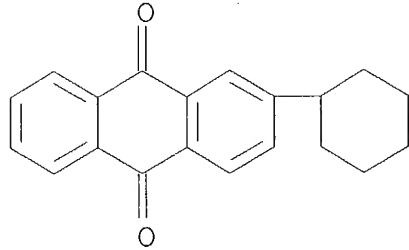


RN 84-65-1 HCPLUS

CN 9,10-Anthracenedione (9CI) (CA INDEX NAME)



RN 27485-16-1 HCAPLUS
 CN 9,10-Anthracenedione, 2-cyclohexyl- (9CI) (CA INDEX NAME)



IC ICM H01M010-36
 ICS H01M004-36; H01M004-58
 CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
 ST battery metal free anthraquinone; electrolyte protic metal free battery
 IT Batteries, secondary (metal-free)
 IT Battery electrolytes (protic, metal-free)
 IT 82-44-0, 1-Chloroanthraquinone 84-51-5,
 2-Ethylanthraquinone 84-65-1, Anthraquinone
27485-16-1 38366-32-4, 1-Cyanoanthraquinone
 (anodes, for metal-free batteries with protic electrolytes)
 IT 7782-42-5, Graphite, uses
 (cathodes, cryst. porous, for metal-free batteries with protic electrolytes)
 IT 7601-90-3, Perchloric acid, uses 7664-39-3, Hydrofluoric acid,
 uses 7664-93-9, Sulfuric acid, uses 16872-11-0, Fluoroboric acid
 (electrolyte, for metal-free batteries)

1992:259053 Document No. 116:259053 **Secondary batteries** with coated anodes. Nakane, Ikuro; Fujita, Yasuhiro; Furukawa, Sanehiro (Sanyo Electric Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 04028172 A2 19920130 Heisei, 7 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1990-131673 19900522.

AB The **batteries** use MnO₂, MoO₃, V₂O₅, or TiS₂ **cathodes** and alkali metal (e.g., Li), alk. earth metal, or Al anodes, which are coated with a 1st protective layer and an elastomer-, conducting polymer-, or ion-conductive polymer-based layer. The 1st layer may be salts, oxides, or hydroxides of alkali or alk. earth metals or compds. of P, As, Sb, and/or Bi, the elastomer may be ethylene-propylene or ethylene-propylene-nonconjugated diene copolymers, the conducting polymer may be poly(p-phenylene), polyacetylene, polyaniline, polypyrrole, etc., and the ion-conductive polymer may be PEO or other polymers contg. dispersed Li salts. These **batteries** have long cycle life.

IT 102250-99-7
 (anodes with coatings contg., lithium, for **secondary batteries**)

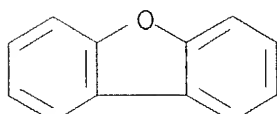
RN 102250-99-7 HCAPLUS

CN Dibenzofuran, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 132-64-9

CMF C12 H8 O



IC ICM H01M010-40
 ICS H01M004-02

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST polymer coating lithium **battery** anode; phosphorus pentachloride coating lithium anode; magnesia coating lithium anode

IT Rubber, synthetic
 (EPDM, anodes with coatings contg., lithium, for **secondary batteries**)

IT Anodes
 (**battery**, lithium, coated, for long cycle life)

IT 7791-03-9, Lithium perchlorate
 (PEO contg. dispersed, anodes with coatings contg., lithium, for

secondary batteries)

IT 513-77-9, Barium carbonate 1309-48-4, Magnesia, uses 1310-65-2,
 Lithium hydroxide 9003-39-8, Polyvinylpyrrolidone 9010-79-1,
 Ethylene-propylene copolymer 10026-13-8, Phosphorus pentachloride
 14283-07-9, Lithium fluoroborate 24937-79-9, Poly(vinylidene
 fluoride) 25014-41-9, Polyacrylonitrile 25067-54-3, Polyfuran
 25067-58-7, Polyacetylene 25190-62-9, Poly(p-phenylene)
 25212-74-2, Poly(p-phenylenesulfide) 25233-30-1, Polyaniline
 25233-34-5, Polythiophene 25322-69-4, Poly(propylene oxide)
 26009-24-5, Poly(p-phenylenevinylene) 26499-97-8,
 Poly(1,3-phenylene) 26915-72-0 29935-35-1, Lithium
 hexafluoroarsenate 30604-81-0, Polypyrrole 31691-80-2,
 Poly(thio[1,1'-biphenyl]-4,4'-diyl) 32027-35-3,
 Poly(m-phenylenesulfide) 33454-82-9, Lithium
 trifluoromethanesulfonate 51555-21-6, Polycarbazole 75788-67-9,
 Polyphenothiazine 102250-99-7 114503-66-1
 (anodes with coatings contg., lithium, for **secondary
 batteries**)

IT 7439-93-2, Lithium, uses
 (anodes, coated, for **secondary batteries**, for
 long cycle life)

IT 25322-68-3, PEO
 (lithium perchlorate-dispersed, anodes with coatings contg.,
 lithium, for **secondary batteries**)

IT 74-85-1
 (rubber, EPDM, anodes with coatings contg., lithium, for
secondary batteries)

L40 ANSWER 18 OF 27 HCAPLUS COPYRIGHT 2004 ACS on STN
 1991:659839 Document No. 115:259839 **Batteries** of
 chloranil-dihydroanthraquinone system. 1. Optimization of technology
 of electrode preparation and selection of the electrolyte.
 Ksenyheik, O. S.; Gurskii, V. M.; Petrova, S. A. (USSR). Voprosy
 Khimii i Khimicheskoi Tekhnologii, 92, 3-8 (Russian) 1990.
 CODEN: VKCAJ. ISSN: 0321-4095.

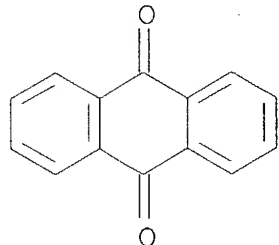
AB The exptl. planning method was used for optimizing the electrode
 compn. and pressure used in the electrode prepn. The optimal
 anthraquinone:acetylene black wt. ratio is 1.3-1.5, and the optimal
 prepn. pressure is 280-300 kg/cm². The obtained anodes have sp.
 capacity 123-127 A-h/kg and anthraquinone utilization coeff. 82%.
 The resp. values for the chloranil-acetylene black **cathodes**
 are 1.5, 250 kg/cm², 78-80 and 85-90 A-h/kg, and 60%. The resp.
 optimal thicknesses of both electrodes at 5-10 and 20-50 mA/cm² are
 2-7 and 1-1.5 mm. The electrochem. characteristics of the
 electrodes decrease with decreasing dissocn. const. of the acid
 electrolyte. The cycle life of the title **batteries** is
 >300 cycles at 10 mA/cm².

IT 84-65-1, 9,10-Anthracenedione

(anodes, optimization of, for **batteries**)

RN 84-65-1 HCPLUS

CN 9,10-Anthracenedione (9CI) (CA INDEX NAME)



CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

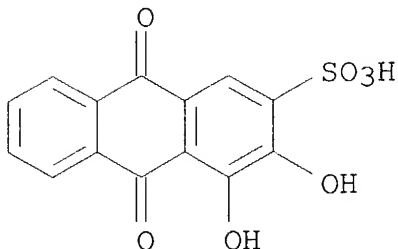
ST **battery** chloranil dihydroanthraquinone performance; chloranil **cathode battery** optimization; dihydroanthraquinone anode **battery** optimizationIT **Batteries, secondary**
(chloranil-dihydroanthraquinone, performance of, effect of acid electrolyte on)IT **Cathodes**
(**battery**, chloranil, optimization of)IT Anodes
(**battery**, dihydroanthraquinone, optimization of)IT 84-65-1, 9,10-Anthracenedione
(anodes, optimization of, for **batteries**)IT 118-75-2, Chloranil, uses and miscellaneous
(**cathodes**, optimization of, for **batteries**)L40 ANSWER 19 OF 27 HCPLUS COPYRIGHT 2004 ACS on STN
1990:162251 Document No. 112:162251 Lead-acid starter**batteries.** Winsel, August (VARTA Batterie A.-G., Germany).
Ger. Offen. DE 3828374 A1 19900222, 4 pp. (German).

CODEN: GWXXBX. APPLICATION: DE 1988-3828374 19880820.

AB The **batteries** of high charging capacity at low temps.
include **cathodes** contg. expanders at varying concns.
and/or of different types, i.e., strong expanders such as
hydroxylignin, weak expanders such as Alizarin red S, or mixts. of
an expander with different amts. of carbon black or active C. The
invention **batteries** showed good starting capability and
high charging capacity at low temps.IT 130-22-3, Alizarin red S
(expander, **cathodes** contg., in lead-acid
batteries for low-temp. performance)

RN 130-22-3 HCPLUS

CN 2-Anthracenesulfonic acid, 9,10-dihydro-3,4-dihydroxy-9,10-dioxo-, monosodium salt (8CI, 9CI) (CA INDEX NAME)



● Na

IC ICM H01M010-06
ICS H01M002-14

ICI C08L097-00, C08K003-08, C08K003-22, C08K003-30

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST lead starter **battery cathode** expander;
hydroxylignin expander lead **battery cathode**;
Alizarin red expander **battery cathode**; carbon
hydroxylignin expander **battery cathode**

IT Carbon black, uses and miscellaneous
(expander, **cathodes** contg., in lead-acid
batteries for low-temp. performance)

IT **Batteries, secondary**
(lead-acid, starter, for low-temp. performance)

IT **Cathodes**
(**battery**, lead, expanders in, for low-temp.
performance)

IT 7439-92-1, Lead, uses and miscellaneous
(**cathodes**, expanders in, for low-temp. preformance of
lead-acid **batteries**)

IT 130-22-3, Alizarin red S 7440-44-0, Carbon, uses and
miscellaneous 8061-51-6, Vanisperse A 119791-89-8
(expander, **cathodes** contg., in lead-acid
batteries for low-temp. performance)

L40 ANSWER 20 OF 27 HCPLUS COPYRIGHT 2004 ACS on STN
1988:513399 Document No. 109:113399 A photoassisted rechargeable cell
with a polymer modified p-indium phosphide (InP) semiconductor anode
and a polypyrrole **cathode**. Holdcroft, Steven; Funt, B.
Lionel (Dep. Chem., Simon Fraser Univ., Burnaby, BC, V5A 1S6, Can.).

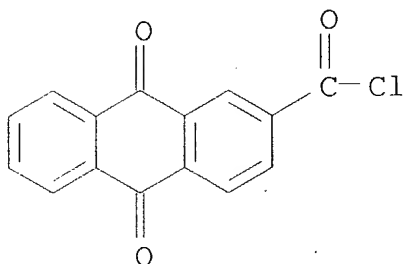
Journal of Applied Electrochemistry, 18(4), 619-24 (English)
 1988. CODEN: JAELBJ. ISSN: 0021-891X.

AB A photoassisted rechargeable cell with a p-InP anode coated with a polyanthraquinone redox polymer film and a polypyrrole-coated Pt **cathode** immersed in 0.1M Et₄NCl₄-MeCN was photoelectrochem. charged and then discharged in the dark. The system showed no degrdn. on electroactivity after 25 cycles. The charge storage capacity and the effectiveness of the photoassistance is limited by incomplete electroactivity of the redox polymer film and the small photovoltages generated by the p-InP/polyanthraquinone electrode. The role of Fermi level pinning in limiting the performance is assessed.

IT 6470-87-7D, 2-Anthraquinonecarbonyl chloride, reaction product with polystyrene
 (indium phosphide anode modified by, photoassisted rechargeable cell with polypyrrole **cathode** and, properties of)

RN 6470-87-7 HCPLUS

CN 2-Anthracenecarbonyl chloride, 9,10-dihydro-9,10-dioxo- (9CI) (CA INDEX NAME)



CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
 Section cross-reference(s): 38, 72, 76

ST photoelectrochem cell polymer indium phosphide; **battery**
 photoassisted rechargeable indium phosphide; anode photoelectrochem polymer indium phosphide; polyanthraquinone indium phosphide
 photoelectrochem anode; polypyrrole **cathode**
 photoelectrochem cell; conductive polymer polypyrrole photoassisted **battery**

IT Electric conductors
 (polymeric, polyanthraquinone and polypyrrole, in photoassisted rechargeable **batteries**)

IT **Batteries, secondary**
 (photogalvanic, polyanthraquinone-modified indium phosphide/polypyrrole, properties of)

IT 22398-80-7, Indium phosphide, uses and miscellaneous
 (anodes, polyanthraquinone-coated, photoassisted rechargeable

IT 7440-06-4, Platinum, uses and miscellaneous
(cathodes from polypyrrole-coated, photoassisted rechargeable cell with polymer-modified indium phosphide anode and, properties of)

IT 30604-81-0, Polypyrrole
(cathodes, photoassisted rechargeable cell with polymer-modified indium phosphide anode and, properties of)

IT 6470-87-7D, 2-Anthraquinonecarbonyl chloride, reaction product with polystyrene 9003-53-6D, Polystyrene, reaction product with 2-anthraquinonecarbonyl chloride
(indium phosphide anode modified by, photoassisted rechargeable cell with polypyrrole **cathode** and, properties of)

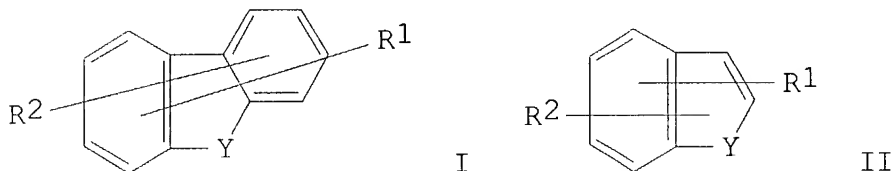
L40 ANSWER 21 OF 27 HCPLUS COPYRIGHT 2004 ACS on STN

1987:518317 Document No. 107:118317 Secondary

batteries. Suzuki, Tetsuyoshi; Hasegawa, Kazumi; Fujimoto, Masahisa; Nishio, Koji; Furukawa, Sanehiro (Sanyo Electric Co., Ltd., Japan; Mitsubishi Chemical Industries Co., Ltd.). Jpn. Kokai Tokkyo Koho JP 62110257 A2 19870521 Showa, 9 pp.
(Japanese). CODEN: JKXXAF. APPLICATION: JP 1985-250388 19851108.

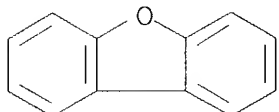
(Japanese). CODEN: JKXXAF. APPLICATION: JP 1985-250388 19851108.

GI



AB Org. semiconductors of reaction products of NOmX (X = halogen-contg. inorg. group, and m = 1 or 2) and I or II (R_1, R_2 = H, alkyl, alkoxy, aryl, aryloxy, thioether, amino, aldehyde, cyano, nitro group, or halogen; Y = NR_3 , O, S, or Se; and R_3 = H, alkyl, or aryl) are used as **cathodes** and/or anodes for **secondary batteries**. A suspension of 11.68 g NOBF_4 in 50 mL mol. sieve-dried MeCN was stirred in N at .apprx. 20° , 16.70 g carbazole was added to the suspension, reacted for 2 h, rested overnight at .apprx. 20° , mixed with MeOH , filtered, the solid was washed with MeOH , dried at 60° under reduced pressure to obtain a black $\text{C}_{12.00}\text{H}_{8.94}\text{N}_{1.25}\text{F}_{1.00}$ powder having an elec. cond. of $6.0 + 10^{-5}$ S/cm. When cycled at 5-h charging at 1 mA and 1-mA discharging to 2.0 V cutoff, a Li **battery** using a **cathode** of this powder and a 1M LiBF_4 /propylene carbonate electrolyte had a charging-discharging efficiency of 94% at the 80th cycle whereas that of a Li-polyacetylene **battery** dropped

IT sharply after 50th cycles.
 IT 132-64-9D, reaction product with nitrosyl tetrafluoroborate
 (cathodes, for org.-electrolyte batteries)
 RN 132-64-9 HCPLUS
 CN Dibenzofuran (8CI, 9CI) (CA INDEX NAME)



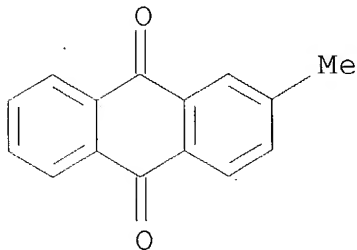
IC ICM H01M004-60
 CC 52-2 (Electrochemical, Radiational, and Thermal Energy
 Technology)
 ST Section cross-reference(s): 27, 76
 cathode nitrosyl tetrafluoroborate carbazole compd;
 battery cathode nitrosyl tetrafluoroborate
 carbazole
 IT Cathodes
 (battery, from reaction products of nitrosyl
 tetrafluoroborate and condensed-ring heterocyclic compds.)
 IT 86-74-8D, Carbazole, reaction product with nitrosyl
 tetrafluoroborate 95-15-8D, Benzothiophene, reaction product with
 nitrosyl tetrafluoroborate 132-64-9D, reaction product
 with nitrosyl tetrafluoroborate 14635-75-7D, Nitrosyl
 tetrafluoroborate (NOBF₄), reaction products with condensed-ring
 heterocyclic compds.
 (cathodes, for org.-electrolyte batteries)

L40 ANSWER 22 OF 27 HCPLUS COPYRIGHT 2004 ACS on STN
 1981:211592 Document No. 94:211592 Hermetically sealed lead
 battery. Barsukov, V. Z.; Dunovskii, S. A.; Saroyan, L. N.;
 Trepalin, A. I.; Aguf, I. A.; Smolkova, V. S. (Dnepropetrovsk
 Chemical-Technological Institute, USSR). Ger. Offen. DE 3006564
 19801204, 28 pp. (German). CODEN: GWXXBX. APPLICATION: DE
 1980-3006564 19800221.

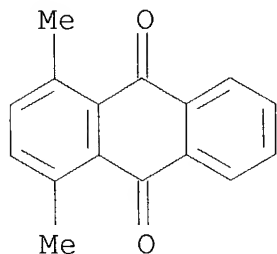
AB The title battery comprises a casing, >1 cathode
 , >1 anode, and a getter electrode arranged in the hollow space of
 the casing or in combination with the anode. The electrode is
 prep'd. from an elec. conducting C-contg. material and a quinone
 compd. with low redox potential and a low solv. in water. Thus,
 several Pb-acid batteries with graphite getter electrodes
 contg. 20-80% hydroanthraquinone [4981-66-2] or an anthraquinone
 deriv. were prep'd. Their specific energy was .apprx.20 W-h/kg. The
 abs. pressure inside the batteries on charging was <0.9
 atm.

IT 84-54-8 1519-36-4 20153-30-4
 77783-57-4 77783-58-5 77783-59-6
 77783-60-9 77783-61-0
 (electrodes contg., getter, lead-acid **battery**)

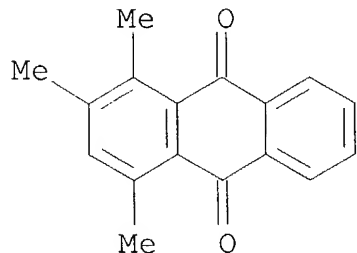
RN 84-54-8 HCPLUS
 CN 9,10-Anthracenedione, 2-methyl- (9CI) (CA INDEX NAME)



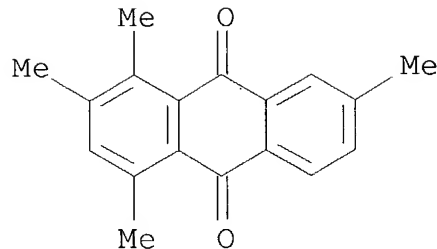
RN 1519-36-4 HCPLUS
 CN 9,10-Anthracenedione, 1,4-dimethyl- (9CI) (CA INDEX NAME)



RN 20153-30-4 HCPLUS
 CN 9,10-Anthracenedione, 1,2,4-trimethyl- (9CI) (CA INDEX NAME)

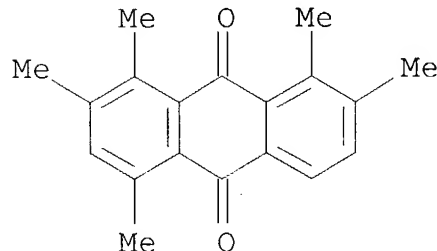


RN 77783-57-4 HCPLUS
 CN 9,10-Anthracenedione, 1,2,4,7-tetramethyl- (9CI) (CA INDEX NAME)



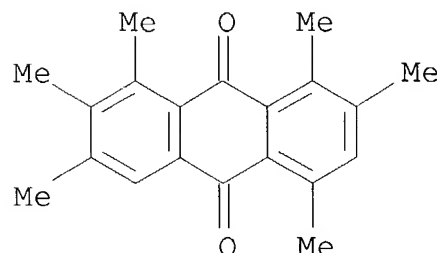
RN 77783-58-5 HCPLUS

CN 9,10-Anthracenedione, 1,2,4,7,8-pentamethyl- (9CI) (CA INDEX NAME)



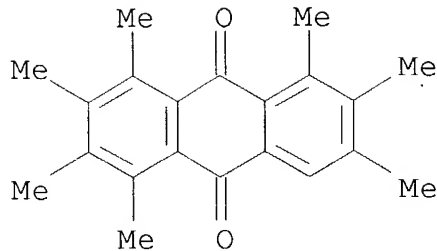
RN 77783-59-6 HCPLUS

CN 9,10-Anthracenedione, 1,2,3,5,7,8-hexamethyl- (9CI) (CA INDEX NAME)

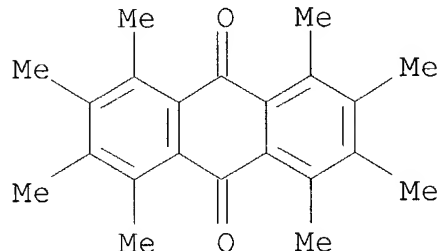


RN 77783-60-9 HCPLUS

CN 9,10-Anthracenedione, 1,2,3,4,5,6,7-heptamethyl- (9CI) (CA INDEX NAME)



RN 77783-61-0 HCAPLUS
 CN 9,10-Anthracenedione, 1,2,3,4,5,6,7,8-octamethyl- (9CI) (CA INDEX
 NAME)



IC H01M010-34; H01M010-52; H01M010-12
 CC 52-2 (Electrochemical, Radiational, and Thermal Energy
 Technology)
 ST lead acid sealed **battery**; getter electrode sealed lead
battery; hydroanthraquinone getter electrode lead
battery; anthraquinone deriv electrode lead **battery**
 IT Batteries, secondary
 (sealed, lead-acid)
 IT 84-54-8 1519-36-4 4981-66-2 20153-30-4
 77783-57-4 77783-58-5 77783-59-6
 77783-60-9 77783-61-0
 (electrodes contg., getter, lead-acid **battery**)

L40 ANSWER 23 OF 27 HCAPLUS COPYRIGHT 2004 ACS on STN
 1981:199804 Document No. 94:199804 **Battery** using an organic
cathode active material. (Nippon Electric Co., Ltd., Japan).
 Jpn. Kokai Tokkyo Koho JP 55161375 19801215 Showa, 13
 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1979-69732
 19790604.

AB A **battery** is obtained by placing an **electrolyte**
 (solid or liq.) between an alkali metal or alk. earth metal anode
 active material and **cathode active material consisting of**

1,4-naphthoquinone, 2,6-naphthoquinone, 1,2-naphthoquinone,
 1,6-anthraquinone or their derivs. A high energy d. **battery**
 is obtained.

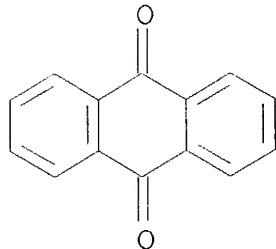
IT 84-65-1 605-40-3 3837-38-5

17139-66-1

(cathode, in **batteries** with alkali or alk.
 earth metal anodes)

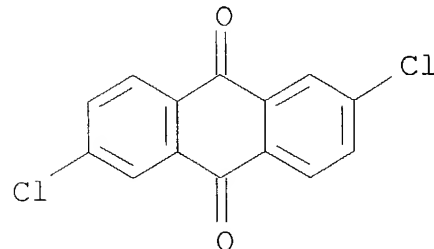
RN 84-65-1 HCPLUS

CN 9,10-Anthracenedione (9CI) (CA INDEX NAME)



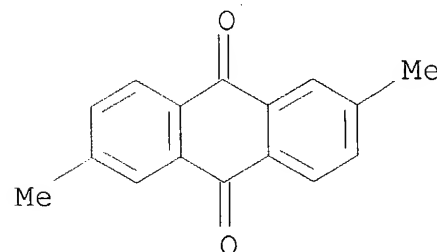
RN 605-40-3 HCPLUS

CN 9,10-Anthracenedione, 2,6-dichloro- (9CI) (CA INDEX NAME)

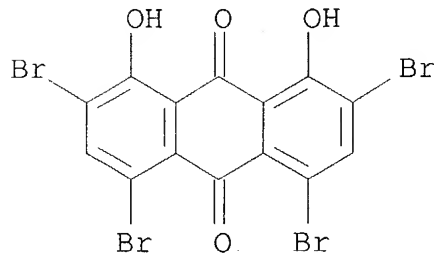


RN 3837-38-5 HCPLUS

CN 9,10-Anthracenedione, 2,6-dimethyl- (9CI) (CA INDEX NAME)



RN 17139-66-1 HCAPLUS
 CN 9,10-Anthracenedione, 2,4,5,7-tetrabromo-1,8-dihydroxy- (9CI) (CA
 INDEX NAME)



IC H01M004-60; H01M004-06; H01M006-06; H01M006-14
 CC 72-2 (Electrochemistry)
 ST battery naphthoquinone cathode alkali metal;
 anthraquinone alk earth metal battery; lithium zinc
 magnesium anode battery
 IT Batteries, primary
 (alkali or alk. earth metals with anthraquinone or naphthoquinone
 derivs.)
 IT Alkali metals, uses and miscellaneous
 Alkaline earth metals
 (anodes, in batteries with anthraquinone or
 naphthoquinone derivs.)
 IT Cathodes
 (battery, anthraquinone or naphthoquinone derivs.)
 IT 7439-93-2, uses and miscellaneous 7439-95-4, uses and
 miscellaneous 7440-66-6, uses and miscellaneous
 (anode, in batteries with anthraquinone or
 naphthoquinone derivs.)
 IT 84-65-1 605-40-3 607-20-5 3837-38-5
 7474-84-2 17139-66-1 31907-43-4 41280-61-9
 61903-52-4 62784-51-4
 (cathode, in batteries with alkali or alk.
 earth metal anodes)
 IT 117-80-6 130-15-4 524-42-5 605-37-8 613-20-7 1018-78-6
 2197-57-1 2348-77-8 13243-65-7 18398-36-2 18398-37-3
 56961-95-6 77618-47-4 77618-48-5
 (cathodes, in batteries with alkali or alk.
 earth metal anodes)

L40 ANSWER 24 OF 27 HCAPLUS COPYRIGHT 2004 ACS on STN
 1980:522373 Document No. 93:122373 Study of the effect of
 electrolyte composition on the electrochemical behavior of

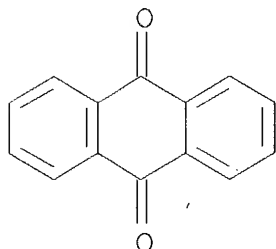
some quinones in acetonitrile. Dinkevich, F. E.; Vovk, A. S.; Ksenzhek, O. S. (USSR). Voprosy Khimii i Khimicheskoi Tekhnologii, 57, 42-6 (Russian) 1979. CODEN: VKKCAJ. ISSN: 0321-4095.

AB In connection with developing active materials for the **cathodes** of Li **batteries**, the electrochem. behavior (voltammetric) was studied of quinones in MeCN in the presence of different quantities of H₂O (0.05-1 m) and supporting **electrolyte** salt. The expts. were conducted with p-benzoquinone, tetrachloro-p-benzoquinone, and anthraquinone dissolved in MeCN. The supporting **electrolyte** was Bu₄NI (0.01-1m).

IT 84-65-1
(voltammetry of, in acetonitrile)

RN 84-65-1 HCAPLUS

CN 9,10-Anthracenedione (9CI) (CA INDEX NAME)



CC 72-2 (Electrochemistry)

IT 84-65-1 106-51-4, reactions 118-75-2, reactions
(voltammetry of, in acetonitrile)

L40 ANSWER 25 OF 27 HCAPLUS COPYRIGHT 2004 ACS on STN

1978:81123 Document No. 88:81123 Electrochemical method and apparatus for producing oxygen. Chillier-Duchatel, Nicole; Verger, Bernard (Societe Generale de Constructions Electriques et Mecaniques Alsthom et Cie., Fr.). Fr. Demande FR 2329766 19770527, 10 pp.
(French). CODEN: FRXXBL. APPLICATION: FR 1975-33082 19751029.

AB Pure O is produced electrochem. by the following successive steps: (1) a buffered medium between pH 7 and 10 is agitated in a reactor with air which reacts on the reduced form of a compd. making it form a peroxide which decomps. spontaneously into H₂O and the oxidized form of the compd.; (2) the medium is fed into an **electrochem. cell** divided by a semipermeable membrane into anode and **cathode** compartments where the H₂O is decompd. into O at the anode and led off; and (3) the oxidized form of the compd. is reduced in the **cathode** compartment to the reduced form, after which both anode and **cathode** streams are combined and returned to the reactor. Alternatively, a

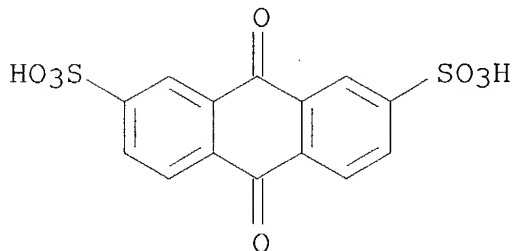
basic soln. at pH 14 may be used as the medium in the reactor where the reduced form of a compd. reacts to form a peroxide decompn. spontaneously to H₂O₂ and the oxidized form. In a sep. chamber the H₂O₂ is catalytically decompd. to H₂O and O which is led off. In an **electrochem. cell** the H₂O is decompd. to O at the anode and the oxidized form of the compd. is reduced at the **cathode**. The electrochem. oxidn. and redn. is performed at a potential equal to the difference between the oxidn.-redn. potential of the compd. and the oxidn. potential of H₂O. The compds. are derivs. of anthraquinone like Na and Li 2,7-anthraquinone disulfonate.

IT 853-67-8 63440-71-1

(in oxygen electrochem. prodn.)

RN 853-67-8 HCAPLUS

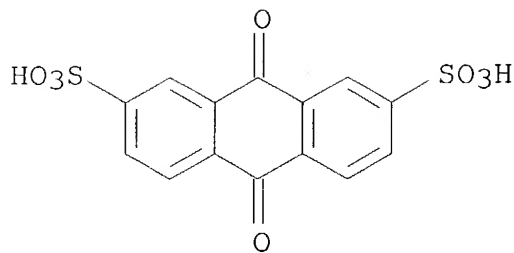
CN 2,7-Anthracenedisulfonic acid, 9,10-dihydro-9,10-dioxo-, disodium salt (7CI, 8CI, 9CI) (CA INDEX NAME)



●2 Na

RN 63440-71-1 HCAPLUS

CN 2,7-Anthracenedisulfonic acid, 9,10-dihydro-9,10-dioxo-, dilithium salt (9CI) (CA INDEX NAME)

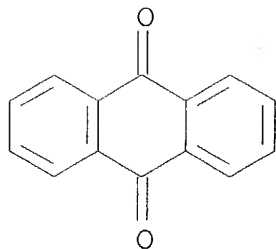


●2 Li

IC C25B001-02
 CC 72-10 (Electrochemistry)
 ST oxygen prodn **electrolytic** cell; hydrogen peroxide decompn
 oxygen electropordn; water decompn oxygen electropordn
 IT **Electrolytic** cells
 (for oxygen prodn.)
 IT 7722-84-1, reactions 7732-18-5, reactions
 (decompn. of, **electrolytic** cell for oxygen prodn. by)
 IT 853-67-8 63440-71-1
 (in oxygen electrochem. prodn.)

L40 ANSWER 26 OF 27 HCPLUS COPYRIGHT 2004 ACS on STN
 1977:93047 Document No. 86:93047 Electrochemical study of the
 9,10-anthraquinone-anthraquinol couple in the solid state as active
 electrode material of a secondary generator. Matricali, G.; Dieng,
 M. M.; Dufeu, J. F.; Guillou, M. (Lab. Thermodyn. Electrochim.
 Mater., Univ. Paris XII, Creteil, Fr.). *Electrochimica Acta*,
 21(11), 943-52 (French) 1976. CODEN: ELCAAV. ISSN:
 0013-4686.

AB The electrochem. characteristics were detd. of an electrode
 consisting of the 9,10-anthraquinone [84-65-1]
 -anthraquinol [4981-66-2] couple in the solid state mixed with
 acetylene black. The equil. potential in 1N H_2SO_4 is .apprx.-160 mV
 with respect to the SCE. The capacities were detd. for different
 operating conditions. An exptl. **battery** with a
cathode contg. equal proportions of active material and
 acetylene black gives a voltage of .apprx.0.5 V and has a
 mass-energy ratio of .apprx.25 Wh/kg of electrode.
 IT 84-65-1
 (electrodes, contg. anthraquinol and carbon black,
secondary-battery)
 RN 84-65-1 HCPLUS
 CN 9,10-Anthracenedione (9CI) (CA INDEX NAME)



CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
 Section cross-reference(s): 22

ST anthraquinone anthraquinol couple **cathode; battery**
cathode anthraquinone couple; acetylene black anthraquinone
cathode; equil potential anthraquinone electrode;
 electrolytic polarization anthraquinone couple

IT **Batteries, secondary**
 (anthraquinol-anthraquinone)

IT 84-65-1
 (electrodes, contg. anthraquinol and carbon black,
secondary-battery)

IT 4981-66-2
 (electrodes, contg. anthraquinone and carbon black,
secondary-battery)

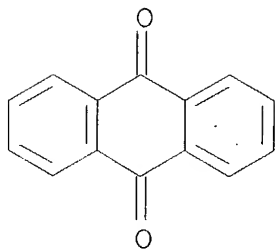
L40 ANSWER 27 OF 27 HCAPLUS COPYRIGHT 2004 ACS on STN
 1974:415435 Document No. 81:15435 **Secondary battery**
 with quinone electrodes. Binder, Horst; Knoedler, Reinhard;
 Koehling, Alfons; Sandstede, Gerd (Battelle-Institut e.V.). Ger.
 Offen. DE 2240614 19740228, 13 (German). CODEN: GWXXBX.
 APPLICATION: DE 1972-2240614 19720818.

AB A **battery** contained chloranil as **cathode** and
 anthraquinone as anode both slurried with carbon and H₂SO₄ or in
 solid state. Thus, 4.4 g chloranil for the **cathode** and
 3.7 g anthraquinone for the anode were slurried sep. with carbon and
 H₂SO₄ and filled in a 2-chamber casing to give a **battery**
 of capacity 1 A hr and terminal voltage 0.55 V const. for a 20-hr
 discharge period.

IT 84-65-1
 (anodes, for **secondary battery**)

RN 84-65-1 HCAPLUS

CN 9,10-Anthracenedione (9CI) (CA INDEX NAME)



IC H01M
 CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
 ST chloranil **cathode battery**; anthraquinone anode
battery
 IT Anodes
 (**battery**, anthraquinone)
 IT Cathodes
 (**battery**, chloranil)
 IT 84-65-1
 (anodes, for **secondary battery**)
 IT 118-75-2, uses and miscellaneous
 (**cathode**, for **secondary battery**)

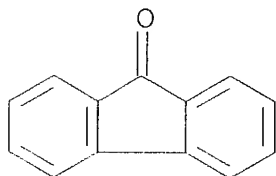
=> d 157 1-12 cbib abs hitstr hitind

L57 ANSWER 1 OF 12 HCAPLUS COPYRIGHT 2004 ACS on STN
 2003:656288 Document No. 139:182873 Lithium ion **battery** with
 improved safety. Chen, Chun-Hua; Hyung, Yoo Eup; Vissers, Donald
 R.; Amine, Khalil (USA). U.S. Pat. Appl. Publ. US 2003157413 A1
 20030821, 14 pp. (English). CODEN: USXXCO. APPLICATION: US
 2002-77569 20020215.

AB A lithium **battery** with improved safety is disclosed that
 utilizes one or more additives in the **battery** electrolyte
 soln. wherein a lithium salt is dissolved in an org. solvent, which
 may contain propylene carbonate. For example, a blend of 2 wt%
 tri-Ph phosphate, 1 wt% di-Ph monobutyl phosphate and 2 wt% vinyl
 ethylene carbonate additives has been found to significantly enhance
 the safety and performance of Li-ion **batteries** using a
 LiPF₆ salt in EC/DEC electrolyte solvent. The invention relates to
 both the use of individual additives and to blends of additives such
 as that shown in the above example at concns. of 1 to 4-wt% in the
 lithium **battery** electrolyte. This invention relates to
 additives that suppress gas evolution in the cell, passivate
 graphite electrode and protect it from exfoliating in the presence
 of propylene carbonate solvents in the electrolyte, and retard

flames in the lithium **batteries**.

IT 486-25-9, 9-Fluorenone
 (anode passivation material; lithium ion **battery** with
 improved safety)
 RN 486-25-9 HCPLUS
 CN 9H-Fluoren-9-one (9CI) (CA INDEX NAME)



IC ICM H01M010-40
 NCL 429326000; 429329000; 429328000
 CC 52-2 (Electrochemical, Radiational, and Thermal Energy
 Technology)
 ST Safety improved lithium ion **battery**
 IT **Battery** anodes
 Fire-resistant materials
 Safety
 (lithium ion **battery** with improved safety)
 IT **Secondary batteries**
 (lithium; lithium ion **battery** with improved safety)
 IT 89-32-7 108-05-4, Vinyl acetate, uses 302-01-2, Hydrazine, uses
 486-25-9, 9-Fluorenone 614-99-3, Ethyl-2-furoate
 931-40-8, 4-Hydroxymethyl-1,3-dioxolan-2-one 1025-15-6
 4427-96-7, Vinyl ethylene carbonate 4437-80-3,
 4,4-Dimethyl-5-methylene-1,3-dioxolan-2-one 14861-06-4, Crotonic
 acid, vinyl ester 15896-04-5, 4,5-Diethenyl-1,3-dioxolan-2-one
 19693-75-5 27797-53-1, 1,3-Dioxolan-2-one, 4,5-diphenyl
 40492-31-7, 4-Methoxymethyl-1,3-dioxolan-2-one 51985-12-7
 69124-14-7 95348-48-4 95924-48-4 130221-78-2 135159-09-0
 148481-75-8 557084-91-0 579490-82-7, 1,4-Dioxa-2-silacyclopentan-
 5-one 579490-83-8 579490-84-9 581054-51-5 581054-52-6
 581054-53-7
 (anode passivation material; lithium ion **battery** with
 improved safety)
 IT 115-86-6, Triphenyl phosphate 463-79-6D, Carbonic acid, cyclic Et
 ester 2752-95-6, Butyl Diphenyl phosphate 7664-38-2D, Phosphoric
 acid, alkyl Ph ester
 (flame retardant; lithium ion **battery** with improved
 safety)
 IT 96-49-1, Ethylene carbonate 108-32-7, Propylene carbonate
 616-38-6, Dimethylcarbonate 623-53-0, Ethyl methyl carbonate

1313-99-1, Nickel oxide, uses 1332-37-2, Iron oxide, uses
 7782-42-5, Graphite, uses 7791-03-9, Lithium perchlorate
 10124-54-6, Manganese phosphate 10377-52-3, Lithium phosphate
 10381-36-9, Nickel phosphate 10402-24-1, Iron phosphate
 11104-61-3, Cobalt oxide 11129-60-5, Manganese oxide 12057-24-8,
 Lithium oxide, uses 14283-07-9, Lithium tetrafluoroborate
 17409-91-5, Cobalt phosphate 21324-40-3, Lithium
 hexafluorophosphate 29935-35-1, Lithium hexafluoroarsenate
 (lithium ion **battery** with improved safety)

IT 88-12-0, n-Vinyl-2-pyrrolidinone, uses 110-54-3D, Hexane,
 fluoridated 513-08-6, Tripropyl phosphate 2528-36-1, Dibutyl
 phenyl phosphate 4427-92-3, Phenyl ethylene carbonate
 23466-13-9, Phosphoric acid, dibutyl vinyl ester 27460-01-1,
 Diphenyl propyl phosphate 29383-23-1, Vinylimidazole 38299-59-1,
 Phenyl dipropyl phosphate 54952-38-4 105234-62-6 114435-02-8,
 Fluoroethylene carbonate 171730-81-7 581054-54-8
 (lithium ion **battery** with improved safety)

L57 ANSWER 2 OF 12 HCAPLUS COPYRIGHT 2004 ACS on STN
 2003:241853 Document No. 138:257907 Polymeric sol electrolyte having
 improved reliability and safety for lithium **battery**. Noh,
 Hyung-Gon (Samsung SDI Co., Ltd., S. Korea). U.S. Pat. Appl. Publ.
 US 2003059681 A1 20030327, 13 pp. (English). CODEN: USXXCO.
 APPLICATION: US 2002-202060 20020725. PRIORITY: KR 2001-49594
 20010817.

AB A polymeric sol electrolyte includes a sol-forming polymer and an
 electrolytic soln. consisting of a lithium salt and an org. solvent.
 Use of the polymeric sol electrolyte allows problems such as
 swelling or leakage to be overcome, compared to the case of using a
 liq.-type electrolytic soln. Also, the polymeric sol electrolyte
 has better ionic cond. than a polymeric gel electrolyte. In addn.,
 when the lithium **battery** according to the present
 invention is overcharged at 4.2 V or higher, an electrochem.
 polymerizable material existing in the polymeric sol electrolyte is
 subjected to polymn. to prevent heat runaway, which simplifies a
 sep. protection circuit, leading to a redn. in manufg. cost.

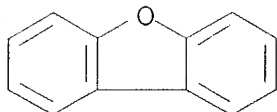
IT 102250-99-7, Dibenzofuran, homopolymer
 (polymeric sol electrolyte having improved reliability and safety
 for lithium **battery**)

RN 102250-99-7 HCAPLUS

CN Dibenzofuran, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 132-64-9
 CMF C12 H8 O



IC ICM H01M010-40
ICS H01M010-04

NCL 429306000; 429314000; 429317000; 029623200; 029623500

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
Section cross-reference(s): 38

ST lithium **battery** polymeric sol electrolyte; safety improved
lithium **battery** polymeric sol electrolyte

IT Polymerization
(electrochem.; polymeric sol electrolyte having improved reliability and safety for lithium **battery**)

IT **Secondary batteries**
(lithium; polymeric sol electrolyte having improved reliability and safety for lithium **battery**)

IT Polyolefins
(microporous; polymeric sol electrolyte having improved reliability and safety for lithium **battery**)

IT **Battery** electrolytes
Safety
(polymeric sol electrolyte having improved reliability and safety for lithium **battery**)

IT Acrylic polymers, uses
Carbon fibers, uses
Epoxy resins, uses
Polyoxyalkylenes, uses
Polyurethanes, uses
(polymeric sol electrolyte having improved reliability and safety for lithium **battery**)

IT Fluoropolymers, uses
(polymeric sol electrolyte having improved reliability and safety for lithium **battery**)

IT Solvents
(polymeric; polymeric sol electrolyte having improved reliability and safety for lithium **battery**)

IT Glass, uses
Polyesters, uses
(support; polymeric sol electrolyte having improved reliability and safety for lithium **battery**)

IT 96-49-1, Ethylene carbonate 105-58-8, Diethyl carbonate
623-53-0, Ethyl methyl carbonate 7429-90-5, Aluminum, uses
7440-50-8, Copper, uses 9002-88-4, Polyethylene 9003-07-0,
Polypropylene 12190-79-3, Cobalt lithium oxide colloid

21324-40-3, Lithium hexafluorophosphate 25322-68-3, Polyethylene glycol 25852-47-5 26008-28-6, Biphenyl homopolymer 26142-30-3
 26570-48-9, Polyethylene glycol diacrylate 29062-03-1, o-Terphenyl homopolymer 29062-03-1D, o-Terphenyl homopolymer, hydrogenated
102250-99-7, Dibenzofuran, homopolymer 502852-63-3
 502852-64-4 502852-65-5 502852-66-6

(polymeric sol electrolyte having improved reliability and safety for lithium **battery**)

IT 56-36-0, Tributyltin acetate 124-09-4, 1,6-Hexanediamine, uses
 24937-79-9, Pvdf 180049-13-2, Aluminum boride nitride (AlBN)
 (polymeric sol electrolyte having improved reliability and safety for lithium **battery**)
 IT 25038-59-9, Mylar, uses
 (support; polymeric sol electrolyte having improved reliability and safety for lithium **battery**)

L57 ANSWER 3 OF 12 HCAPLUS COPYRIGHT 2004 ACS on STN

2003:174311 Document No. 138:207837 Polymer materials for use in an electrode for use in electric energy-generating or -storing devices. Umemoto, Teruo (IM & T Research, Inc., USA). U.S. Pat. Appl. Publ. US 2003044680 A1 20030306, 21 pp. (English). CODEN: USXXCO.
 APPLICATION: US 2001-939345 20010824.

AB A carbonyl arom. polymer^{electrode} material, suitable for use as both pos. and neg. electrodes in elec. storage devices, is disclosed. The polymers contain at least one unit having at least one cyclopentanone structure condensed with at least two arom. rings. Exemplary carbonyl arom. polymers include polymers contg. units of 9-fluorenone, cyclopenta[def]fluorene-4,8-dione, and benzo[b]fluoren-11-one. The carbonyl structure in the polymers make them very effective electrode materials which can also be anion or cation doped to increase their performance further. In addn., the polymers are proton or hydroxide anion mediators which makes them also suitable for use in electrodes in fuel cells

IT 500149-96-2, 9H-Fluoren-9-one homopolymer
 (polymer materials for use in electrode for use in elec. energy-generating or -storing devices)

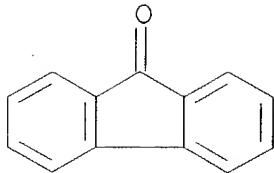
RN 500149-96-2 HCAPLUS

CN 9H-Fluoren-9-one, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 486-25-9

CMF C13 H8 O



IC ICM H01M004-60
ICS H01M004-86; H01G009-042

NCL 429213000; 429043000; 361516000; 361532000

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
Section cross-reference(s): 38, 76

ST battery electrode polymer material; fuel cell electrode polymer material; capacitor electrode polymer material

IT Battery electrodes
Capacitor electrodes
Fuel cell electrodes
Secondary batteries
(polymer materials for use in electrode for use in elec. energy-generating or -storing devices)

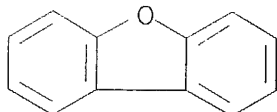
IT 500149-96-2, 9H-Fluoren-9-one homopolymer 500149-97-3,
Poly(Cyclopenta[def]fluorene-4,8-dione) 500149-98-4,
Poly(benzo[b]fluoren-11-one) 500149-99-5, Poly(Dibenzo[b,h]fluoren-12-one) 500150-00-5, Poly(4H-Cyclopenta[def]phenanthren-4-one) 500150-02-7 500150-03-8, Poly(Indeno[1,2-b]fluorene-6,12-dione)
(polymer materials for use in electrode for use in elec. energy-generating or -storing devices)

L57 ANSWER 4 OF 12 HCPLUS COPYRIGHT 2004 ACS on STN
2002:871625 Document No. 138:124937 Influence of additives in electrolyte solutions on safety and cycle life of lithium cells.
Tobishima, Shin-ichi; Ogino, Yoshihiko; Watanabe, Yu (Department of Chemistry, Faculty of Engineering, Gunma University, 1-5-1-Tenjin-cho, Kiryu, Gunma, 376-8515, Japan). Electrochemistry (Tokyo, Japan), 70(11), 875-879 (Japanese) 2002. CODEN: EECTFA. ISSN: 1344-3542. Publisher: Electrochemical Society of Japan.

AB The influence of additives in electrolyte solns. on overcharge tolerance and cycle life of rechargeable lithium cells is examd. The electrolyte soln. employed in this work was 1M LiClO₄-propylene carbonate. The additives we studied were 10 org. arom. compds. Biphenyl is well-known as an overcharge protection additive. The purpose of this work was to find additives with higher oxidn. potential and longer charge-discharge cycle life than biphenyl.

Summarizing the results, cyclohexylbenzene and dodecahydrodibenzofuran exhibited better performance than biphenyl.

IT 132-64-9, Dibenzofuran
 (additive; influence of additives in electrolyte solns. on safety and cycle life of lithium **batteries**)
 RN 132-64-9 HCAPLUS
 CN Dibenzofuran (8CI, 9CI) (CA INDEX NAME)



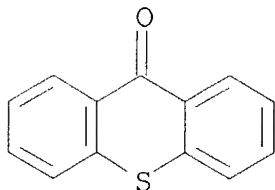
CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
 ST electrolyte additive lithium **battery** safety
 IT **Battery** electrolytes
Secondary batteries
 (influence of additives in electrolyte solns. on safety and cycle life of lithium **batteries**)
 IT 84-15-1, o-Terphenyl 91-20-3, Naphthalene, uses 91-64-5, Coumarin 92-52-4, Biphenyl, uses 119-64-2, Tetrahydronaphthalene 120-51-4, Benzyl benzoate 132-64-9, Dibenzofuran 827-52-1, Cyclohexylbenzene 3842-58-8, p-Cyclohexylbiphenyl 13054-98-3
 (additive; influence of additives in electrolyte solns. on safety and cycle life of lithium **batteries**)
 IT 108-32-7, Propylene carbonate
 (electrolyte contg.; influence of additives in electrolyte solns. on safety and cycle life of lithium **batteries**)
 IT 7791-03-9, Lithium perchlorate
 (electrolyte; influence of additives in electrolyte solns. on safety and cycle life of lithium **batteries**)

L57 ANSWER 5 OF 12 HCAPLUS COPYRIGHT 2004 ACS on STN
 2002:595200 Document No. 137:143066 A multi-layered, UV-cured polymer electrolyte for lithium **secondary battery**. Yun, Kyung-Suk; Cho, Byung-Won; Cho, Won-Il; Kim, Hyung-Sun; Kim, Un-Sek; Rhee, Hee-Woo; Kim, Yong-Tae (Korea Institute of Science and Technology, S. Korea). PCT Int. Appl. WO 2002061874 A1 20020808, 40 pp. DESIGNATED STATES: W: JP, KR, US.
 (English). CODEN: PIXXD2. APPLICATION: WO 2001-KR133 20010131.
 AB The present invention relates to a multi-layered, UV-cured polymer electrolyte and lithium **secondary battery** comprising the same, wherein the polymer electrolyte comprises: (A) a separator layer formed of polymer electrolyte, PP, PE, PVdF or

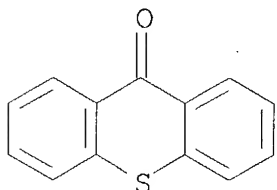
non-woven fabric, wherein the separator layer having two surfaces; (B) at least one gelled polymer electrolyte layer located on at least one surface of the separator layer comprising: (a) polymer obtained by curing ethyleneglycoldi(meth)acrylate oligomer of the formula by UV irradn.: $\text{CH}_2=\text{CR}_1\text{COO}(\text{CH}_2\text{CH}_2\text{O})_n\text{COCR}_2=\text{CH}_2$ wherein, R₁ and R₂ are independently hydrogen or Me group, and n is a integer of 3-20; and (b) at least one polymer selected from the group consisting of PVdF-based polymer, PAN-based polymer, PMMA-based polymer and PVC-based polymer; and (C) org. electrolyte soln. in which lithium salt is dissolved in a solvent.

IT 492-22-8, Thioxanthone 72896-34-5,
 Chlorothioxanthone 75081-21-9, Isopropyl thioxanthone
 (UV curing initiator; multilayered, UV-cured polymer electrolyte
 for lithium **secondary battery**)

RN 492-22-8 HCPLUS
 CN 9H-Thioxanthen-9-one (9CI) (CA INDEX NAME)

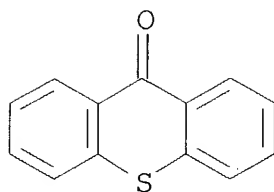


RN 72896-34-5 HCPLUS
 CN 9H-Thioxanthen-9-one, chloro- (9CI) (CA INDEX NAME)



D1-C1

RN 75081-21-9 HCPLUS
 CN 9H-Thioxanthen-9-one, (1-methylethyl)- (9CI) (CA INDEX NAME)



D1-Pr-i

IC ICM H01M010-40
 CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
 Section cross-reference(s): 38
 ST lithium **secondary battery** UV cured polymer electrolyte
 IT **Secondary batteries**
 (lithium; multilayered, UV-cured polymer electrolyte for lithium **secondary battery**)
 IT **Battery electrolytes**
 Polymer electrolytes
 (multilayered, UV-cured polymer electrolyte for lithium **secondary battery**)
 IT Coke
 Fluoropolymers, uses
 Polymer blends
 (multilayered, UV-cured polymer electrolyte for lithium **secondary battery**)
 IT Crosslinking
 (photochem.; multilayered, UV-cured polymer electrolyte for lithium **secondary battery**)
 IT Fluoropolymers, uses
 Polymers, uses
 (porous filler; multilayered, UV-cured polymer electrolyte for lithium **secondary battery**)
 IT Lithium alloy, base
 (multilayered, UV-cured polymer electrolyte for lithium **secondary battery**)
 IT 102-71-6, Triethanolamine, uses 102-82-9, Tributylamine
 103-83-3, n-Benzylidimethylamine 121-44-8, Triethylamine, uses
 (UV curing accelerator; multilayered, UV-cured polymer electrolyte for lithium **secondary battery**)
 IT 84-51-5, 2-EthylAnthraquinone 84-65-1, Anthraquinone 93-97-0,
 Benzoyl benzoate 119-61-9, Benzophenone, uses 120-51-4, Benzyl
 benzoate 131-09-9, 2-ChloroAnthraquinone 492-22-8,
 Thioxanthone 574-09-4, Ethyl benzoin ether 947-19-3,

1-Hydroxycyclohexyl phenyl ketone 2648-61-5 3524-62-7
 5293-97-0, 2,2'-Dichlorobenzophenone 6175-45-7,
 2,2-Diethoxyacetophenone 6652-28-4, Isopropyl benzoin ether
 6652-29-5, Benzoin phenyl ether 7473-98-5, 2-Hydroxy-2-methyl-1-
 phenylpropane-1-one 7624-24-0 7727-54-0, Ammonium persulfate
 24650-42-8, 2,2-Dimethoxy-2-phenylacetophenone 72896-34-5,
 Chlorothioxanthone 75081-21-9, Isopropyl thioxanthone
 (UV curing initiator; multilayered, UV-cured polymer electrolyte
 for lithium **secondary battery**)

IT 7440-44-0, Carbon, uses
 (hard; multilayered, UV-cured polymer electrolyte for lithium
secondary battery)

IT 68-12-2, Dmf, uses 75-05-8, Acetonitrile, uses 79-20-9, Methyl
 acetate 96-48-0, γ -Butyrolactone 96-49-1, Ethylene
 carbonate 105-37-3, Ethyl propionate 105-58-8, Diethyl carbonate
 108-32-7, Propylene carbonate 109-99-9, Thf, uses 110-71-4,
 1,2-Dimethoxyethane 127-19-5, Dimethyl acetamide 141-78-6, Ethyl
 acetate, uses 554-12-1, Methyl propionate 616-38-6, Dimethyl
 carbonate 623-53-0, Ethyl methyl carbonate 1314-62-1, Vanadium
 pentoxide, uses 1332-29-2, Tin oxide 4437-85-8, Butylene
 carbonate 7439-93-2, Lithium, uses 7782-42-5, Graphite, uses
 7791-03-9, Lithium perchlorate 9002-86-2, Polyvinyl chloride
 9002-88-4, Polyethylene 9003-00-3, Acrylonitrile-vinyl chloride
 copolymer 9003-07-0, Polypropylene 9010-88-2, Ethyl
 acrylate-methyl methacrylate copolymer 9011-14-7, Pmma
 9011-17-0, Kynar 2801 9056-77-3, Poly(ethylene glycol
 methacrylate) 12031-65-1, Lithium nickel oxide linio2
 12037-42-2, Vanadium oxide v6o13 12190-79-3, Cobalt lithium oxide
 colio2 14283-07-9, Lithium tetrafluoroborate 21324-40-3, Lithium
 hexafluorophosphate 24937-79-9, Pvdf 24968-79-4,
 Acrylonitrile-methylacrylate copolymer 25014-41-9,
 Polyacrylonitrile 25086-15-1, Methacrylic acid-methyl methacrylate
 copolymer 29935-35-1, Lithium hexafluoroarsenate 33454-82-9,
 Lithium triflate 90076-65-6 162004-08-2, Cobalt lithium nickel
 oxide colinio2
 (multilayered, UV-cured polymer electrolyte for lithium
secondary battery)

IT 554-13-2 1304-28-5, Baria, uses 1309-48-4, Magnesia, uses
 1310-65-2, Lithium hydroxide (Li(OH)) 1313-59-3, Sodium oxide,
 uses 1344-28-1, Alumina, uses 7631-86-9, Silica, uses
 7789-24-4, Lithium fluoride, uses 9002-84-0, Ptfe 12003-67-7,
 Aluminum lithium oxide allio2 12047-27-7, Barium titanium oxide
 batio3, uses 12057-24-8, Lithia, uses 13463-67-7, Titania, uses
 26134-62-3, Lithium nitride (Li₃N)
 (porous filler; multilayered, UV-cured polymer electrolyte for
 lithium **secondary battery**)

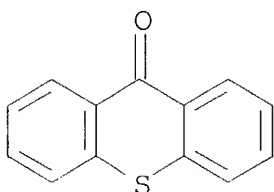
2002:595199 Document No. 137:143065 Fabrication of lithium **secondary battery** with a UV-cured multi-component polymer blend electrolyte. Cho, Byung-Won; Cho, Won-Il; Kim, Hyung-Sun; Kim, Un-Sek; Rhee, Hee-Woo; Kim, Yong-Tae; Song, Min-Kyu (Korea Institute of Science and Technology, S. Korea). PCT Int. Appl. WO 2002061873 A1 20020808, 35 pp. DESIGNATED STATES: W: JP, KR, US. (English). CODEN: PIXXD2. APPLICATION: WO 2001-KR130 20010131.

AB The present invention relates to a UV-cured multi-component polymer blend electrolyte, lithium **secondary battery** and their fabrication method, wherein the UV-cured multi-component polymer blend electrolyte, comprises: (A) function-I polymer obtained by curing ethylene glycol dimethacrylate oligomer of formula by UV irradn., $\text{CH}_2=\text{CR}_1\text{COO}(\text{CH}_2\text{CH}_2\text{O})_n\text{COCR}_2=\text{CH}_2$ wherein, R1 and R2 are independently a hydrogen or Me group, and n is an integer of 3-20; (B) function-II polymer selected from the group consisting of PAN-based polymer, PMMA-based polymer and mixts. thereof; (C) function-III polymer selected from the group consisting of PVdF-based polymer, PVC-based polymer and mixts. thereof; and (D) org. electrolyte soln. in which lithium salt is dissolved in a solvent.

IT 492-22-8, Thioxanthone 72896-34-5,
Chlorothioxanthone 75081-21-9, Isopropyl thioxanthone
(UV curing initiator; fabrication of lithium **secondary battery** with UV-cured multi-component polymer blend electrolyte)

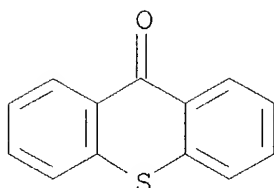
RN 492-22-8 HCPLUS

CN 9H-Thioxanthen-9-one (9CI) (CA INDEX NAME)



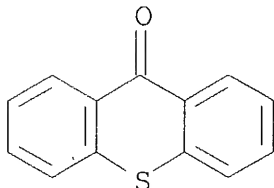
RN 72896-34-5 HCPLUS

CN 9H-Thioxanthen-9-one, chloro- (9CI) (CA INDEX NAME)



D1-C1

RN 75081-21-9 HCAPLUS
CN 9H-Thioxanthen-9-one, (1-methylethyl)- (9CI) (CA INDEX NAME)



D1-Pr-i

IC ICM H01M010-40
CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
Section cross-reference(s): 38
ST lithium **secondary battery** fabrication UV cured polymer blend electrolyte
IT **Battery** electrolytes
Polymer electrolytes
(fabrication of lithium **secondary battery** with UV-cured multi-component polymer blend electrolyte)
IT Coke
Polymer blends
(fabrication of lithium **secondary battery** with UV-cured multi-component polymer blend electrolyte)
IT Polymers, uses
(fillers; fabrication of lithium **secondary battery** with UV-cured multi-component polymer blend electrolyte)
IT **Secondary batteries**
(lithium; fabrication of lithium **secondary battery** with UV-cured multi-component polymer blend

IT electrolyte)

IT Crosslinking
 (photochem.; fabrication of lithium **secondary battery** with UV-cured multi-component polymer blend electrolyte)

IT Fluoropolymers, uses
 (porous filler; fabrication of lithium **secondary battery** with UV-cured multi-component polymer blend electrolyte)

IT Lithium alloy, base
 (fabrication of lithium **secondary battery** with UV-cured multi-component polymer blend electrolyte)

IT 84-51-5, 2-EthylAnthraquinone 84-65-1, Anthraquinone 93-97-0, Benzoyl benzoate 119-61-9, Benzophenone, uses 120-51-4, Benzyl benzoate 131-09-9, 2-Chloroanthraquinone 492-22-8, Thioxanthone 574-09-4, Ethyl benzoin ether 947-19-3, 1-Hydroxycyclohexyl phenyl ketone 2648-61-5 5293-97-0, 2,2'-Dichlorobenzophenone 6175-45-7, 2,2-Diethoxyacetophenone 6652-29-5, Benzoin phenyl ether 7473-98-5, 2-Hydroxy-2-methyl-1-phenylpropane-1-one 7624-24-0 7727-54-0, Ammonium persulfate 24650-42-8, 2,2-Dimethoxy-2-phenylacetophenone 72896-34-5, Chlorothioxanthone 75081-21-9, Isopropyl thioxanthone
 (UV curing initiator; fabrication of lithium **secondary battery** with UV-cured multi-component polymer blend electrolyte)

IT 68-12-2, Dmf, uses 75-05-8, Acetonitrile, uses 79-20-9, Methyl acetate 96-48-0, γ -Butyrolactone 96-49-1, Ethylene carbonate 105-37-3, Ethyl propionate 105-58-8, Diethyl carbonate 108-32-7, Propylene carbonate 109-99-9, Thf, uses 110-71-4, 1,2-Dimethoxyethane 127-19-5, Dimethyl acetamide 141-78-6, Ethyl acetate, uses 554-12-1, Methyl propionate 616-38-6, Dimethyl carbonate 623-53-0, Ethyl methyl carbonate 1314-62-1, Vanadia, uses 1332-29-2, Tin oxide 4437-85-8, Butylene carbonate 7439-93-2, Lithium, uses 7782-42-5, Graphite, uses 7791-03-9, Lithium perchlorate 9002-86-2, Polyvinyl chloride 9003-00-3, Acrylonitrile-vinyl chloride copolymer 9010-88-2, Ethyl acrylate-methyl methacrylate copolymer 9011-14-7, Pmma 9011-17-0, Kynar 2801 12031-65-1, Lithium nickel oxide linio2 12037-42-2, Vanadium oxidev6o13 12057-17-9, Lithium manganese oxide limn2o4 12190-79-3, Cobalt lithium oxide colio2 14283-07-9, Lithium tetrafluoroborate 21324-40-3, Lithium hexafluorophosphate 24968-79-4, Acrylonitrile-methylacrylate copolymer 25014-41-9, Polyacrylonitrile 25086-15-1, Methacrylic acid-methyl methacrylate copolymer 26570-48-9, Polyethylene glycol diacrylate 29935-35-1, Lithium hexafluoroarsenate 33454-82-9, Lithium triflate 90076-65-6 162004-08-2, Cobalt lithium nickel oxide colinio2
 (fabrication of lithium **secondary battery**)

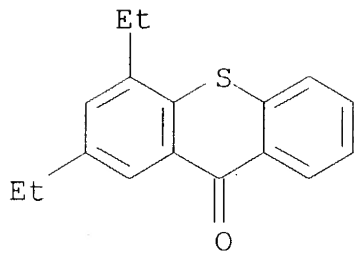
IT with UV-cured multi-component polymer blend electrolyte)
7440-44-0, Carbon, uses
(hard; fabrication of lithium **secondary battery**
with UV-cured multi-component polymer blend electrolyte)
IT 554-13-2 1304-28-5, Barium oxide (BaO), uses 1309-48-4,
Magnesium oxide (MgO), uses 1310-65-2, Lithium hydroxide (Li(OH))
1313-59-3, Sodium oxide (Na2O), uses 1344-28-1, Alumina, uses
7631-86-9, Silica, uses 7789-24-4, Lithium fluoride, uses
9002-84-0, Ptfe 12003-67-7, Aluminum lithium oxide allio2
12047-27-7, Barium titanium oxide batio3, uses 12057-24-8, Lithia,
uses 13463-67-7, Titania, uses 26134-62-3, Lithium nitride
(Li3N)
(porous filler; fabrication of lithium **secondary**
battery with UV-cured multi-component polymer blend
electrolyte)

L57 ANSWER 7 OF 12 HCAPLUS COPYRIGHT 2004 ACS on STN
2000:830022 Document No. 134:19353 Manufacture of powdered
microcapsules in printing ink or coating film for material for
checking electromotive force. Yamaguchi, Norihiro (Sakura Color
Products Corp., Japan). Jpn. Kokai Tokkyo Koho JP 2000325776 A2
20001128, 12 pp. (Japanese). CODEN: JKXXAF. APPLICATION:
JP 2000-62022 20000307. PRIORITY: JP 1999-66442 19990312; JP
1999-66626 19990312.

AB The powd. microcapsules are manufd. by the process involving
dispersing of an aq. soln. contg. an anionic water-sol. polymer in a
hydrophobic medium, forming a microcapsule slurry by adding
amine-aldehyde resin into the soln. so that a resin film is grown on
the hydrophobic material surface, and treating the microcapsules,
obtained after removal of the aq. medium from the slurry, with a
surfactant. The aq. medium is removed from the slurry to give the
powd. microcapsules contg. ≤0.01% of the anionic water-sol.
polymer. The obtained powd. microcapsules, showing aggregation
prevention, are dispersed in an oil medium to give the printing ink.
A reversibly thermochromic substance may be the core of the
microcapsules, which is contained in the coating film. The material
for checking emf. of **batteries** involves a substrate, an
elec. conductive layer, and a thermochromic coating layer contg. the
microcapsules.

IT 82799-44-8, 2,4-Diethylthioxanthone
(printing ink contg.; manuf. of powd. microcapsules by
encapsulation of core by hydrophobic material in aq. medium
followed by surface treatment with surfactant for)

RN 82799-44-8 HCAPLUS
CN 9H-Thioxanthen-9-one, 2,4-diethyl- (9CI) (CA INDEX NAME)



IC ICM B01J013-18
 ICS B41M005-26; B41M005-28; C09D011-02
 CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
 Section cross-reference(s): 42, 46
 ST powd microcapsule thermochromic core emf **battery**; coating material microcapsule dispersion emf checking; printing ink powd microcapsule dispersion; surfactant surface treatment microcapsule aggregation prevention
 IT Primary **batteries**
 Secondary **batteries**
 (manuf. of powd. microcapsules contg. thermochromic core for checking of emf. of)
 IT Thermochromic materials
 (manuf. of powd. microcapsules contg. thermochromic core for checking of emf. of **batteries**)
 IT 82799-44-8, 2,4-Diethylthioxanthone
 (printing ink contg.; manuf. of powd. microcapsules by encapsulation of core by hydrophobic material in aq. medium followed by surface treatment with surfactant for)

L57 ANSWER 8 OF 12 HCPLUS COPYRIGHT 2004 ACS on STN
 1998:106261 Document No. 128:182588 Carbonaceous materials for lithium **secondary battery** anodes, their preparation from coal or petroleum derivatives, and same **batteries**. Yamaguchi, Chiharu; Okimi, Katsuhide; Takesaki, Kazuhiro; Mizutori, Shigeshi; Matsui, Kyuji (Osaka Gas Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 10040913 A2 19980213 Heisei, 8 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1996-194503 19960724.
 AB Coal or petroleum derivs. are treated by crosslinking, adding P compds., and firing for carbonization to give the title carbonaceous materials showing isotropic structure. Preferably, fluorene derivs. and acid compds. are also added with the P compds. Preferable (A) cavity index (CI; index which is based on rate of cavity in carbonaceous material and is detd. from true relative d., crystallite size of Lc and La, and lattice const. of both the actual carbonaceous materials and theor. graphite) of the carbonaceous

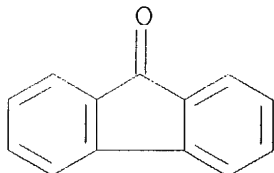
materials and (B) form of P compds. in the carbonaceous materials are also described. Li **batteries** using the anodes are also claimed. Since the P compds., fluorene derivs., and acid compds. have cavity rate-increasing effects during carbonization of the coal or petroleum derivs., the prepd. carbonaceous materials show improved Li adsorbability, and the **batteries** show high discharge capacity and discharge rate.

IT 486-25-9, Fluorenone

(cavity-increasing agent; in crosslinking treatment and carbonization of coal or petroleum derivs. for prepn. of carbonaceous materials for Li **secondary battery** anodes)

RN 486-25-9 HCAPLUS

CN 9H-Fluoren-9-one (9CI) (CA INDEX NAME)



IC ICM H01M004-58

ICS C01B031-02; D01F009-145; H01M004-02; H01M010-40

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

Section cross-reference(s): 51, 57

ST **battery** anode coal tar carbonization graphitization; pitch tar carbonization graphite **battery** anode; carbonaceous material lithium **battery** anode

IT Carbon fibers, uses

(carbonaceous materials as Li **secondary battery** anodes prepd. by crosslinking treatment and carbonization of coal or petroleum derivs.)

IT Carbonization

Graphitization

(coal or petroleum derivs.; crosslinking treatment and carbonization of coal or petroleum derivs. for prepn. of carbonaceous materials for Li **secondary battery** anodes)

IT **Battery** anodes

Coal tar pitch

(crosslinking treatment and carbonization of coal or petroleum derivs. for prepn. of carbonaceous materials for Li **secondary battery** anodes)

IT Coal tar

*O node
not
Cathode*

(crosslinking treatment and carbonization of coal or petroleum derivs. for prepn. of carbonaceous materials for Li **secondary battery** anodes)

IT 7782-42-5P, Graphite, uses
(carbonaceous materials as Li **secondary battery** anodes prepd. by crosslinking treatment and carbonization of coal or petroleum derivs.)

IT 104-15-4, p-Toluenesulfonic acid, uses 486-25-9,
Fluorenone 1314-56-3, Phosphorus oxide (p₂O₅), uses 117344-32-8
(cavity-increasing agent; in crosslinking treatment and carbonization of coal or petroleum derivs. for prepn. of carbonaceous materials for Li **secondary battery** anodes)

IT 115-86-6 603-35-0, Triphenylphosphine, formation (nonpreparative)
791-28-6 838-85-7 1707-03-5 7723-14-0, Phosphorus, formation (nonpreparative)
(in carbonaceous materials as Li **secondary battery** anodes prepd. by crosslinking treatment and carbonization of coal or petroleum derivs.)

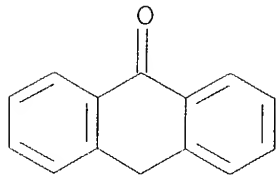
L57 ANSWER 9 OF 12 HCAPLUS COPYRIGHT 2004 ACS on STN
 1995:258064 Document No. 122:159926 Acid catalyzed disproportionation of anthrahydroquinone to anthraquinone and anthrone. Wermeckes, Bernd; Beck, Fritz (Univ. Duisburg, Duisburg, D-47057, Germany). Denki Kagaku oyobi Kogyo Butsuri Kagaku, 62(12), 1202-5 (English) 1994. CODEN: DKOKAZ. ISSN: 0366-9297.

AB The reversible org. redox couple anthraquinone/anthrahydroquinone is of considerable interest for an application in metal-free rechargeable **batteries**, mainly in acid electrolytes, e.g. in aq. sulfuric acid. But the anthrahydroquinone undergoes an acid-catalyzed disproportionation reaction to yield anthraquinone and anthrone. The dependency of this irreversible 2nd order side reaction on the type of the acid, the acid concn. and the solvent was investigated by kinetic measurements in homogeneous solns. *(aq. soln)*

IT 90-44-8, Anthrone
(acid-catalyzed disproportionation of anthrahydroquinone to anthraquinone and anthrone in relation to application to batteries)

RN 90-44-8 HCAPLUS

CN 9(10H)-Anthracenone (9CI) (CA INDEX NAME)



CC 22-7 (Physical Organic Chemistry)
Section cross-reference(s): 25, 52, 72

ST anthrahydroquinone acid catalyzed disproportionation kinetics;
anthrone formation acid solvent; **battery** anthraquinone
acid catalyzed disproportionation

IT Disproportionation
Kinetics of disproportionation
Solvent effect
Substituent effect
(acid-catalyzed disproportionation of anthrahydroquinone to
anthraquinone and anthrone in relation to application to
batteries)

IT Acids, uses
(acid-catalyzed disproportionation of anthrahydroquinone to
anthraquinone and anthrone in relation to application to
batteries)

IT Disproportionation catalysts
(acids; acid-catalyzed disproportionation of anthrahydroquinone
to anthraquinone and anthrone in relation to application to
batteries)

IT Batteries, secondary
(metal-free; acid-catalyzed disproportionation of
anthrahydroquinone to anthraquinone and anthrone in relation to
application to **batteries**)

IT 7664-93-9, Sulfuric acid, uses 16872-11-0, Hydrogen
tetrafluoroborate 30664-12-1, Hydrogen fluoride (H₂F₂)
(acid-catalyzed disproportionation of anthrahydroquinone to
anthraquinone and anthrone in relation to application to
batteries)

IT 90-44-8, Anthrone
(acid-catalyzed disproportionation of anthrahydroquinone to
anthraquinone and anthrone in relation to application to
batteries)

IT 4981-66-2P, Anthrahydroquinone 7218-32-8P 16267-71-3P
51348-09-5P, Anthrahydroquinone sodium salt
(acid-catalyzed disproportionation of anthrahydroquinone to
anthraquinone and anthrone in relation to application to
batteries)

IT 84-48-0P, Anthraquinone-2-sulfonic acid 84-65-1P, Anthraquinone

131-08-8P, Anthraquinone-2-sulfonic acid sodium salt
 (acid-catalyzed disproportionation of anthrahydroquinone to
 anthraquinone and anthrone in relation to application to
batteries)

IT 64-19-7, Acetic acid, uses 75-05-8, Acetonitrile, uses 108-24-7,
 Acetic anhydride 7732-18-5, Water, uses
 (solvent effect; acid-catalyzed disproportionation of
 anthrahydroquinone to anthraquinone and anthrone in relation to
 application to **batteries**)

L57 ANSWER 10 OF 12 HCAPLUS COPYRIGHT 2004 ACS on STN
 1994:275415 Document No. 120:275415 **Secondary** lithium
batteries containing polymer electrolytes. Kubota,
 Tadahiko; Yasunami, Shoichiro; Maekawa, Yukio; Giaume, Murielle;
 Leclerc, Michel; Gay, Nadine; Gagnon, Jean; Bobillier, Pierre (Fuji
 Photo Film Co Ltd, Japan). Jpn. Kokai Tokkyo Koho JP 06029043 A2
 19940204 Heisei, 27 pp. (Japanese). CODEN: JKXXAF.

APPLICATION: JP 1992-183955 19920710.

AB The **batteries** use an alkali metal salt electrolyte soln.
 and a porous separator coated with a polymer electrolyte, which is a
 copolymers contg. a 1st ethylenic monomer having side chains of
 nonpolar group bonded ester or amide or polymd. nonpolar groups
 0-95; a 2nd ethylenic monomer having side chains of polar group
 bonded ester or amide or polymd. cyano group contg. monomers 5-95; a
 3rd monomer contg. ≥ 2 ethylenic unsatn. and ≥ 1 side
 chain 1-20; a 4th ethylenic monomer having crosslink-able side chain
 1-80, and a 5th ethylenic monomer having a side chain capable of
 absorbing or dissolving Li 1-80 mol.%. The Li adsorbing or
 dissolving group is preferably a heterocyclic compd., condensed ring
 arom. compd., or a redox-able compd. These **batteries** have
 long cycle life and do not form dendrites.

IT 154821-37-1

(electrolyte, separators coated with, for **secondary**
 lithium **batteries**)

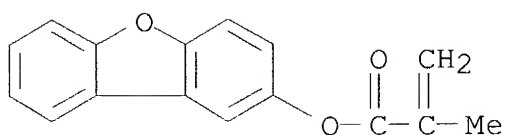
RN 154821-37-1 HCAPLUS

CN 2-Propenoic acid, 2-methyl-, 1,2-ethanediyl ester, polymer with
 2-dibenzofuranyl 2-methyl-2-propenoate, α -(2-methyl-1-oxo-2-
 propenyl)- ω -methoxypoly(oxy-1,2-ethanediyl), oxiranylmethyl
 2-methyl-2-propenoate and phenylmethyl 2-methyl-2-propenoate (9CI)
 (CA INDEX NAME)

CM 1

CRN 134170-58-4

CMF C16 H12 O3

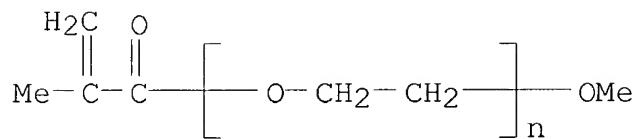


CM 2

CRN 26915-72-0

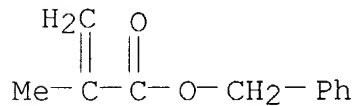
CMF (C₂ H₄ O)_n C₅ H₈ O₂

CCI PMS



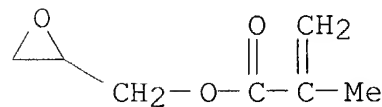
CM 3

CRN 2495-37-6

CMF C₁₁ H₁₂ O₂

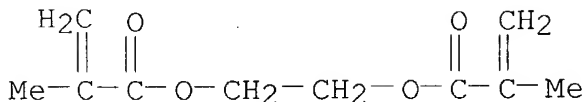
CM 4

CRN 106-91-2

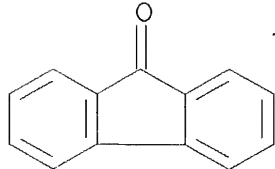
CMF C₇ H₁₀ O₃

CM 5

CRN 97-90-5
CMF C10 H14 O4



IC ICM H01M010-40
 CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
 Section cross-reference(s): 38
 ST lithium **battery** vinyl polymer electrolyte
 IT **Batteries, secondary**
 (lithium, long cycle life)
 IT **Battery** electrolytes
 (polymer, separators coated with, **secondary** lithium **batteries** contg. alkali metal salt electrolyte solns.
 and)
 IT **Batteries, secondary**
 (separators, with polymer electrolyte coatings, for lithium **batteries**)
 IT 154821-32-6 154821-33-7 154821-34-8 154821-35-9 154821-36-0
154821-37-1 154821-38-2 154821-40-6 154821-42-8
 (electrolyte, separators coated with, for **secondary** lithium **batteries**)
 L57 ANSWER 11 OF 12 HCPLUS COPYRIGHT 2004 ACS on STN
 1987:537656 Document No. 107:137656 Electrolyte for **secondary** lithium **batteries**. Goto, Fumio; Abe, Katsuji (Toyota Central Research and Development Laboratories, Inc., Japan). Jpn. Kokai Tokkyo Koho JP 62086673 A2 19870421 Showa, 5 pp.
 (Japanese). CODEN: JKXXAF. APPLICATION: JP 1985-227546 19851011.
 AB The electrolytes contain Li salts and an org. compd. having benzene ring and carbonyl group, which increases the charge-discharge efficiencies and extends the **battery** cycle life. These advantages were demonstrated with a Li test **battery** with 0.5M di-Ph carbonate and 1.0M LiClO₄ in propylene carbonate electrolyte.
 IT 486-25-9, 9-Fluorenone
 (electrolyte additive, for lithium **batteries** of high efficiency and cycle life)
 RN 486-25-9 HCPLUS
 CN 9H-Fluoren-9-one (9CI) (CA INDEX NAME)



$X = CO$
 $\gamma = \text{Single bond}$

IC ICM H01M010-40
 CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
 ST **battery** lithium electrolyte additive; diphenyl carbonate lithium **battery** electrolyte
 IT **Batteries, secondary**
 (lithium, with electrolyte contg. additive having benzene ring and carbon group, for high efficiency and cycle life)
 IT 93-99-2, Phenyl benzoate 102-04-5, Dibenzylketone 102-09-0, Diphenyl carbonate 119-61-9, Benzophenone, uses and miscellaneous 486-25-9, 9-Fluorenone 611-97-2, 4,4'-Dimethylbenzophenone (electrolyte additive, for lithium **batteries** of high efficiency and cycle life)

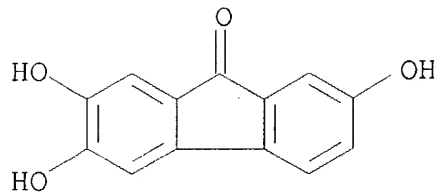
L57 ANSWER 12 OF 12 HCAPLUS COPYRIGHT 2004 ACS on STN
 1984:195110 Document No. 100:195110 Zinc anodes for **secondary** alkaline **batteries**. (Toyota Central Research and Development Laboratories, Inc., Japan). Jpn. Kokai Tokkyo Koho JP 58178956 A2 19831020 Showa, 5 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1982-62038 19820414.

AB The title anodes are prep'd. with an active ingredient of Zn, ZnO, a Zn complexing agent (Zn collector), and a binder. A possible complexing agent is 2,3,7-trihydroxyfluorone [89595-14-2]. Thus, an active ingredient contg. a Zn complexing agent was filled into a stainless steel mesh to prep. a Zn anode for a Ni-Zn **battery**. The **battery** had high discharge properties.

IT 89595-14-2
 (anodes contg., zinc, **battery**, high discharge-property)

RN 89595-14-2 HCAPLUS

CN 9H-Fluoren-9-one, 2,3,7-trihydroxy- (9CI) (CA INDEX NAME)



IC H01M004-42; H01M004-62

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST zinc **battery** anode fluorone deriv

IT Anodes

(**battery**, zinc, contg. fluorone derivs., high discharge-property)

IT 89595-14-2

(anodes contg., zinc, **battery**, high discharge-property)

IT 7440-66-6, uses and miscellaneous

(anodes, contg. fluorone derivs., **battery**, high discharge-property)

=>